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FUGRO WEST, INC.

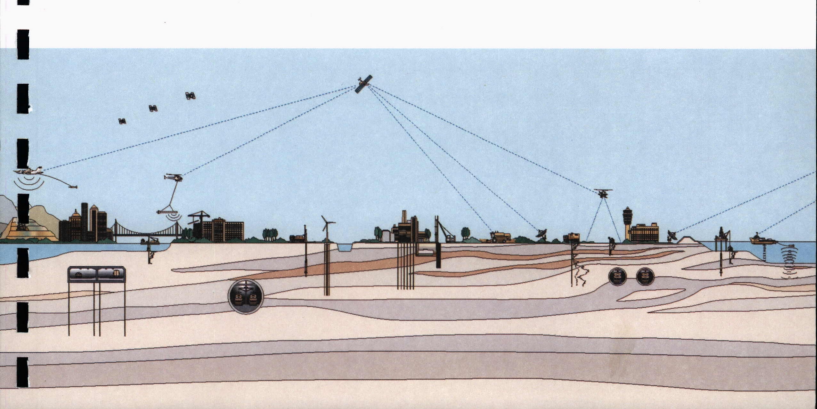


PHASE 2 ENVIRONMENTAL SITE ASSESSMENT 57/59 SOUTH L STREET LIVERMORE, CALIFORNIA

Prepared for: CITY OF LIVERMORE REDEVELOPMENT AGENCY

NOVEMBER 2004

Project No. 1121.007



FUGRO WEST, INC.



1000 Broadway, Suite 200 Oakland, California 94607 **Tel: (510) 268-0461** Fax: (510) 268-0137

November 23, 2004 Project No. 1121.007

City of Livermore Economic Development Department 1052 S. Livermore Avenue Livermore, California 94550-4899

Attention: Ms. Chris Davidson

Subject: Phase 2 Environmental Site Assessment, 57/59 South L Street, Livermore, California

Dear Ms. Davidson:

Fugro West, Inc. is pleased to present this draft of Phase 2 Environmental Site Assessment Report for 57/59 South L Street in Livermore, California. The report presents the results of our assessment for your review and comment. Conclusions and recommendations contained herein are based upon applicable standards of our profession at the time this report was prepared.

Should you have any questions or require additional information, please do not hesitate to contact us.

Sincerely,

FUGRO WEST, INC.

Melissa L. Pleva

Staff Engineer & Geologist

Melissa Meur

Glenn S. Young, R.G. Principal Geologist

MLP/GSY:rh

Copies Submitted: (3) Addressee



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This photograph showed the railroad tracks and lumberyard facility at the Site have
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1.0 INTRODUCTION

This report represents the results of a Phase 2 Environmental Site Assessment (ESA) conducted by Fugro West, Inc. (Fugro) for the property located at 57 and 59 South L Street in Livermore, California. This Phase 2 ESA was conducted in accordance with our proposal to the City of Livermore (City) dated October 8, 2004. The purpose of this investigation was to evaluate subsurface soil and groundwater conditions, and conduct a building materials survey at the Site. Results of this investigation will be used by the City to assist with redevelopment activities for the Site.

2.0 BACKGROUND

The Site is located at 57 and 59 South L Street in downtown Livermore (Plates 1 and 2). Based on parcel maps provided by the City, we understand that the addresses of 1934 and 1962 First Street are also part of the Site. The property is currently owned and occupied by Groth Bros. Chevrolet and includes a showroom with offices, maintenance shops, and automobile sales lot. Based on information provided by the City, we understand that four former underground storage tanks (USTs) were previously used at the Site. Three other USTS were formerly located at the 2080 Railroad property but we understand that site is not part of the property transaction. Based on our review of the available reports the status of the USTs are as follows:

- One 550-gallon gasoline UST was located near the showroom and was apparently removed in 1990;
- One 550-gallon waste oil UST was located near in front of service bays and was apparently removed in 1990; and
- Two 280-gallon oil USTs were located inside the service bays and were apparently abandoned in–place using concrete to fill these USTs.

Additionally, we understand that site operations included the use of degreasing solvents, paint thinner, and hydraulic lifts.

3.0 ENVIRONMENTAL SETTING

The Site location can be found in the Alameda County Thomas Brothers Guide Directory, Page 715, Quadrant G1, or on the United States Geological Survey (USGS) Livermore, California Quadrangle, 7.5-minute-series, within Township 3 South, Range 2 East, Section 16.

The Site comprises a relatively level parcel in an area that slopes gently towards the northwest. The Site elevation is approximately 485 feet above mean sea level according to the referenced topographic map. The nearest surface water body (Arroyo Mocho Creek) is located approximately 0.6 mile south of the Site.





Based on groundwater data from the Zone 7 Water Resources Engineering Groundwater Program, the Site lies within the Mocho 2 Sub-basin of the Livermore Valley Groundwater Basin. Groundwater data collected in 1996 within the same Township, Range, and Section as the Site indicated depths to groundwater ranging from approximately 14 to 21 feet bg. A groundwater contour map prepared by the same agency for 1996 showed a groundwater gradient towards the northwest. Based on review of previous reports (EarthTech 1994), California Water Service Company supplies water to the City of Livermore and operates 3 water supply wells within 0.75 miles from the Site; none are located at the Site. These wells are screened from depths of 273 to 517 feet.

4.0 SCOPE OF WORK

To evaluate whether historical site operations or activities at nearby properties have impacted soil and/or groundwater conditions, Fugro conducted the following scope of work:

- Reviewed Sanborn Fire Insurance Maps and historical aerial photographs to assess historical site uses;
- Reviewed an Environmental Data Resources, Inc. (EDR) database report to identify documented hazardous materials handling, storage, and/or releases within the Site vicinity;
- Reviewed Alameda County Environmental Health Department files for the Site and adjacent properties to identify potential sources of chemicals of concern at or adjacent to the Site;
- Conducted a geophysical survey using a magnetometer to check for the presence of Underground Storage Tanks (USTs) and associated fuel piping in the southeastern and southwestern portions of the Site;
- Conducted a soil and groundwater investigation, including chemical analyses on selected samples;
- Coordinated a building material survey to evaluate the presence of asbestoscontaining material (ACM) and lead-based paint (LBP); and
- Prepared this Phase 2 ESA report.

5.0 SITE HISTORY

5.1 OWNERSHIP HISTORY

Fugro understands that the Site is presently owned by Groth Bros. Chevrolet. No title search was conducted as a part of this study.





5.2 TOPOGRAPHIC MAPS, AERIAL PHOTOGRAPHS, SANBORN MAP, BUSINESS DIRECTORIES AND BUILDING RECORD REVIEW

To interpret the Site's historical land use for this ESA, Fugro reviewed the following:

- Topographic maps dating back to 1961;
- Aerial photographs dating back to 1957;
- Sanborn Maps dating back to 1884; and
- Business directories dating back to 1963

Additional historical information was obtained from building records reviewed at the City of Livermore Building Department. Based on our review, a chronology of the Site development history is presented in Table 1 and a summary is presented in Section 5.3.

5.2.1 Topographic Maps

Fugro reviewed the USGS Livermore, California 7.5-Minute topographic map dated 1961 and photorevised in 1980. Both maps show the Site in urban use with no structures shown in the site vicinity.

5.2.2 Aerial Photographs

Fugro reviewed aerial photographs of the Site vicinity from Pacific Aerial Surveys located in Oakland, California. Photographs from the following years were reviewed:

Date	Photograph	Scale
5/16/57	AV-253	1:12,000
4/16/59	AV-329	1:9,600
5/15/69	AV-903	1:12,000
4/12/71	AV-994	1:12,000
4/30/80	AV-1860	1:12,000
7/23/90	AV-3845	1:12,000
11/05/02	AV-8202	1:12,000

Fugro observed the photographs for changes in Site use and features that may indicate the use, storage, spillage, and/or disposal of hazardous materials or wastes.

5.2.3 Sanborn Fire Insurance Maps

Fugro reviewed available Fire Insurance Maps for the site for the following years: 1884, 1888, 1893, 1907, 1917, 1929, 1944, and 1959. Copies of these maps are included in Appendix A.

5.2.4 Business Directories

Fugro reviewed historic Livermore City Directories for the years of 1963, 1970, and 1972 at the City of Livermore Library.





5.2.5 Building Records

Fugro reviewed the building records available at the City of Livermore Building Department. The review concentrated on former occupants of the Site. It should be noted that based on information provided by one of the building officials, some of the historical building records for the Site may have been lost due to a flood that impacted the former City of Livermore City Hall in the early 1960s. Some of the more significant building permit records found are discussed below.

1934 First Street:

- A permit to construct carports issued to Bud Gestri Ford Sales dated January 24, 1962;
- A permit to construct a fence issued to Bud Gestri Ford dated October 14, 1963;
- A roofing permit issued to Bud Gestri Ford dated July 13, 1967;
- A sign permit issued to M.E. Codiroli dated January 13, 1969 :
- A permit for a showroom issued to Codiroli Ford dated November 16, 1970;
- A permit for "a canopy on front" issued to Codiroli Ford dated July 26, 1971; and
- A permit to remove and existing building and construct two commercial buildings issued to Groth Brothers dated April 12, 1973.

19 South L Street:

- A permit to remove doors and replace header and posts issued to Diamond National Corporation dated November 1, 1966;
- A sign permit issued to Diamond National Corporation dated September 10, 1971;
 and
- A demolition permit to remove wood frame sheds issued to Diamond National Corporation dated April 6, 1977.

57 South L Street:

- A permit for an addition to a commercial building issued to Harold Kamp dated December 12, 1957;
- A permit to repair a commercial building issued to Harold Kamp dated March 19, 1962; and
- A permit to construct an office and shop for Groth Brothers issued to the Groth Company dated October 10, 1995.

61 South L Street:

 A permit for interior remodeling of a commercial building (furniture store) issued to Harold Kamp dated March 19, 1962.

71 South L Street:

A permit for a marquee issued to HW Lassan dated April 3, 1960





83 South L Street:

- A permit for and awning issued to HW Lassan dated March 15, 1960; and
- A permit to demolish a building issued to Groth Brothers dated June 8, 1972

5.3 SUMMARY OF SANBORN MAPS, AERIAL PHOTOGRAPHS, BUSINESS DIRECTORY, AND BUILDING RECORD REVIEW

Based on the earliest historical records reviewed (an 1884 Sanborn Map), the Site was shown developed with two dwellings (adjacent to First Street), a grain warehouse, a general merchandise store, and a couple small buildings, which appear to be sheds. The grain warehouse and merchandise store were identified as "Anspacher Brothers" and "Anspacher." Also shown was a tank (perhaps with a windmill) near the southeastern portion of the Site that was likely used to store water, and a set of rail tracks along the northwestern end of the Site. The adjacent properties were either shown developed with hotels or residential dwellings. Railroad tracks were shown on the northwestern end of the Site.

The Site appeared more fully developed in the 1917 Sanborn Map. There were now four store buildings located on the Site near the corner of L and First Streets. Also shown were the following: F.C. Larsen Barley Mill; Independent Warehouse Company (Warehouse No. 2), two storage buildings, an unidentified building, and a few small structures interpreted as sheds or garages. The tank seen in the previous maps was also shown on the southeastern portion of the Site. This map also noted "scattered piles of lumber" on the northern portion of the Site that appear to be associated with a lumberyard located southwest of the Site.

A 1929 Sanborn Map indicate that the stores located on the Site near the corner of L and First Streets were replaced with an auto sales building. Also shown on the Site were the following: Warehouse No. 2 (seen in previous maps); Barlet Mill (Fuel and Feed); a garage with a portion marked as "Rep" (possibly an auto repair garage); three storage buildings, and two small buildings interpreted as sheds or garages. No lumber storage was noted on the Site as shown in the previous map, though the lumberyard to the southwest of the Site was still present. No significant changes were noted on the adjacent properties.

The 1944 Sanborn Map identified "Gas & Oil" at the corners of L and First Streets (1306 First Street), and M and First Streets (1394 First Street), respectively. It is unclear whether that identification referred to USTs at a service station or another use. A used car sales lot was shown between the two corner lots. Also observed in the area of the used car dealership was a small structure identified as a grease rack. A new lumberyard, identified as the Diamond National Match Company, was shown on the northwestern end of the Site.

Retail and commercial buildings currently present on the southern portion of the Site were fully developed by 1980. No obvious on-site environmental concerns, other than the on-site car repair, were noted.





Business directories researched in this assessment identified the following off-site properties of potential environmental concern:

- 2008 1st Street: Jerry's Flying A Service Station (1963); later Jerry Bireley's Phillips 66 (1970/1972); and currently the Valley Gas Station;
- 1987 1st Street: Payless Cleaners of Livermore/Valley Hotel (1963 to current); and
- 1931 1st Street: Firestone (current occupant).





6.0 ENVIRONMENTAL DATABASE REVIEW

Fugro reviewed lists of properties with documented hazardous materials handling, storage, and/or releases within the Site vicinity that were identified in the EDR report (dated October 14, 2004). The EDR report is compiled from published federal, state, and local regulatory agency databases. Appendix A provides a copy of the Executive Summary and the radius map from the EDR report. A complete copy of the EDR report is also provided on compact disc in Appendix A. The databases reviewed included, but not limited to, the following:

Federal ASTM Standard

- National Priority List (NPL)
- Proposed NPL
- Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)
- CERCLIS No Further Remedial Action Planned (CERC-NFRAP)
- Corrective Action Reports (CORRACTS)
- Resource Conservation and Recovery Information System (RCRIS) for Treatment, Storage and Disposal (TSD)
- RCRIS TSD
- RCRIS Large/Small Quantity Generator
- Emergency Response Notification System (ERNS)

Federal ASTM Supplemental

- Superfund (CERCLA) Consent Decrees (CONSENT)
- NTIS Record of Decision (ROD)
- Delisted NPL
- Facility Index System (FINDS)
- Hazardous Materials Incident Report System (HMIRS)
- Material Licensing Tracking System (MLTS)
- Mines Master Index File (MINES)
- NPL Liens
- PCB Activity Database (PADS)
- Department of Defense (DOD)
- US Brownfields
- RCRA Administrative Action Tracking System (RAATS)
- Toxic Release Inventory System (TRIS)
- Toxic Substances Control Act (TSCA)
- Section 7 Tracking System (SSTS)
- Toxic Substances Control Act and Federal Insecticide, Fungicide & Rodenticide Act /TSCA Tracking System (FTTS)
- Indian Reservations

State ASTM Standard

- Annual Work Plan (AWP)
- California Department of Toxic Substances and Control Cal-Sites Database (CAL-SITES)
- California Hazardous Material Incident Report System (CHMIRS)
- SWRCB Proposition 65 (Notify 65)
- List of Toxic Pits Cleanup Act Sites (Toxic Pits)
- Solid Waste Information System (SWF/LF)
- Waste Management Unit Database System (WMUDS)/ Solid Waste Assessment Test (SWAT)
- Leaking Underground Storage Tank (LUST)
- CA Bond Exp. Plan
- List of Registered Underground Storage Tanks (UST)
- Voluntary Cleanup Program (VCP)
- California Facility Inventory Database for Underground Storage Tanks (CA FID UST)
- List of Historical Underground Storage Tanks (Hist. UST)
- Chemically impacted drinking water wells, remediation sites, reportable release sites (Cortese)

State / Local ASTM Standard

- List of Registered Aboveground Storage Tanks (AST)
- A List of Drycleaner Related Facilities (CLEANERS)
- California Waste Discharge System (CA WDS)
- List of Deed Restrictions (DEED)
- Properties Needing Further Evaluation (NFE)
- No Further Action (NFA)
- Emissions Inventory Data (EMI)
- Referred to Another Agency (REF)
- School Property Evaluation Program (SCH)
- California Regional Water Quality Control Board Spills, Leaks, Investigations & Cleanup Cost Recovery Listing (CA SLIC)
- Ventura County Business Plans, Hazardous Waste Producers, and operating UST/AST (BWT)
- Hazardous Waste Information System (HAZNET)





The Site was listed on multiple databases, including the HAZNET database as having generated waste oil, hydrocarbon solvents, solvent mixture waste, aqueous solvents, organic liquid mixtures, and aqueous solvents with metals. The Site was listed on the RCRIS-Small Quantity Generator (SQG) database and the FINDS database as a hazardous waste generator. No RCRA violations were reported. The Site was also listed on the UST HIST, CORTESE, LUST, and Emissions databases.

Based on our review of the EDR report, the Site and two offsite properties are considered potential environmental concerns. The location of these properties is illustrated on the radius map included in Appendix A. The two offsite properties include the following:

2008 1st **Street** – **Desert Petroleum**. This property is currently identified as Valley Gas. The EDR report indicates that this property has been impacted with a release from an underground gasoline tank. Gasoline, MTBE, and BTEX were detected in the groundwater. The EDR report indicates that remedial action (cleanup) is underway.

2048 1st Street - Quality Cleaners. This property is currently a dry cleaner that may have handled dry cleaner solvent (PCE). Therefore, this property is considered a potential environmental concern to the Site. No releases are indicated in the EDR report.

7.0 FILE REVIEW - ALAMEDA COUNTY ENVIRONMENTAL HEALTH DEPARTMENT

Fugro reviewed the Alameda County Environmental Health Department (ACEHD) files for the Site. The following information was obtained for the Site and adjacent properties:

59 S. L Street (Groth Bros. Chevrolet)

The file indicated that 4 USTs were located at the Site as described in Section 2. In October 1990, two 280-gallon waste oil USTs located within an existing service bay were closed-in-place. One 550-gallon waste oil UST located in front of the service bay and one 550-gallon gasoline UST were removed. Soil samples were collected below each of the two USTs. The absence of TPHg, TPHd, and TPHmo in the soil samples; the absence of TPHd, TPHmo, and Total oil and grease (TOG) in the groundwater samples; and the low concentrations of TOG in the soil samples at the two tank locations suggest that motor oil and waste oil hydrocarbons did not impact the groundwater below the USTs.

Boring and one monitoring wells (MW-1) were installed near the USTs on the southwestern corner of the Site (GeoStrategies 1994). Analyses detected no hydrocarbons, PCE or TCE in soil samples suggesting that former UST operations had not impacted soil and groundwater at the Site. Detected metals concentrations were similar to background.

In their letter dated November 30, 1999 (Appendix B), ACEHD requested that MW-1 be decommissioned and that after the well was decommissioned a remedial action completion letter would be issued for the former USTs. Based on Fugro's reconnaissance, MW-1 was not decommissioned. The file also indicated that 3 other USTS are located at 2080 Railroad Avenue, which is not part of the Site and is located near the northeast corner of North L and Railroad Avenue.





A Phase I and II Environmental Site Assessment Report was prepared for the Two Acre Parcel at Railroad Avenue and L Street (EarthTech 1994, Appendix E). Seven borings were advanced with hand auger equipment and samples were reportedly collected from depths of 1 to 1.5 feet bgs. Analyses detected lead concentrations up to 45 milligram per kilogram (mg/kg) and TPHmo concentrations up to 20 mg/kg. A composite sample collected from the large stockpile contained 66 mg/kg of total lead and 10 mg/kg of TPHmo. Detected concentrations of lead and TPHmo were below residential Environmental Screening Levels (ESLs) established by the Regional Water Quality Control Board (RWQCB 2003). The source of the stockpile is unknown but presumed to be the Mill Spring Apartments located west of the Site.

2008 1st Street (Desert Petroleum / Valley Gas)

The soil and groundwater investigation report (Einarson 1997) indicates the groundwater gradient to be approximately 0.02 ft/ft toward the west. Benzene and TPHg concentration maps show the dissolved hydrocarbon plume extends beneath the Groth Brothers property and onto the neighboring Mill Spring Park Apartments property. At one location (G3) within the Groth property, detected benzene concentrations in the plume released from this gas station exceeded the residential and commercial ESL criteria (1,900 and 6,400 ug/l respectively) for impacts to indoor-air. Plume concentration maps are included in Appendix C and D. Quarterly groundwater monitoring appears to be ongoing for this property.

1809 Railroad Avenue (Mill Spring Park apartments)

The file contained information regarding the removal of two USTs and the excavation of soil in four areas at the site. Based on our review, soil impacted with oil was re-used on the property as sub-base for asphalt pavement in parking areas. During well decommissioning 0.5 inches of free product was observed in one of the wells. Results of the LNAPL Assessment and Groundwater Characterization Evaluation (EarthTech, 1995) detected up to 250,000 ug/L of Total Petroleum Hydrocarbons as gasoline (TPHg), 42,000 micrograms per liter (ug/L) of benzene, and up to 110,000 ug/L of MTBE in groundwater samples.

Groundwater Sample	TPHg	Benzene	Toluene	Ethylbenzene	Xylenes	MTBE (ug/L)	
Location	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)		
G-1	280	60	<0.5	<0.5	1.5	<2.0	
G-2	94	1.7	<0.5	<0.5	<0.5	<2.0	
G-3	82,000	12,000	19,000	2,700	12,000	18,000	
G-4	4,300	33	<0.5	2.5	4.5	<2.0	
MW-5	250,000	42,000	120,000	23,000	120,000	110,000	
ESL ¹ (residential)	NE	1,900	530,000	52,000	160,000	48,000	
ESL ¹ (commercial)	NE	6,400	530,000	180,000	160,000	160,000	

< = Not detected at or above listed analytical reporting limit

NE = Not Established

¹ Table E1a of the SFRWQCB's Groundwater Screening Levels for Evaluation of Potential Indoor-Air Impacts (volatile chemicals only) for low/moderate permeability soils at a residential and commercial land use.





8.0 FIELD ACTIVITIES

Fugro's field activities included a geophysical survey and a subsurface investigation as described below. The areas of the geophysical survey and approximate boring locations are shown on Plate 2.

8.1 GEOPHYSICAL SURVEY

The geophysical survey was conducted by CU Surveys on November 11, 2004. This survey utilized a magnetometer to check for possible USTs that may have been referenced 1944 Sanborn Map. The survey was conducted over the entire 80-foot by 90-foot western parking area and 80-foot by 110-foot eastern parking area. The findings of the survey indicate a large magnetic anomaly approximately 12' by 20' in the western parking area and two smaller anomalies. It is not clear whether the anomaly is a UST. The survey also found two small metallic anomalies in the eastern parking area that do not appear to be USTs.

8.2 SOIL SAMPLING

The subsurface exploration program consisted of advancing six borings (GROTH-1 through GROTH-6) using direct push methods. Prior to conducting field activities, Fugro prepared a site-specific health and safety plan (HSP) and obtained a drilling permit from the Alameda County Zone 7 Agency. Permit documentation is attached as Appendix F. The borings were completed to depths of 8 to 40 feet on October 26, 2004. The locations of the borings were determined by tape measurements from various references on the Site. Their locations should be considered accurate only to the degree implied by the method.

Soil samples were screened in the field with an organic vapor meter (OVM) to check for the presence of volatile organic compounds (VOCs). No organic vapors above background levels were detected in Groth-1, Groth-3, Groth-5, and Groth-6. Detected organic vapors ranged from 0.8 to 120.1 parts per million (ppm) in Boring Groth-2 at depths ranging from 28 to 40 feet, and from 0.2 to 19.4 parts per million (ppm) in Boring Groth-4 at depths of 7 to 12 feet. The detected OVM readings in soil samples from Groth-2 are likely associated with the hydrocarbon impacts from the Valley Gas site.

In general, 4 to 6 inches of asphalt or concrete pavement was encountered at each boring location. Underlying shallow soils were comprised of interbedded silty gravels, silty and clayey sands with gravels, sandy clays with gravel, and silty clays. Logs of the borings, including the OVM readings, are presented in Appendix G.

8.3 GROUNDWATER SAMPLING

Groundwater was encountered at approximately 35 feet bgs. No groundwater was encountered at Groth-1 and Groth-4. A grab groundwater samples was obtained from MW-1 using a clean disposable bailer lowered into the well casing and Groth-2 using a clean stainless steel bailer that was lowered into temporary well casing installed in the boring. Following completion of soil and groundwater sampling, the borings were backfilled with neat cement grout to the ground surface.





9.0 CHEMICAL TESTING PROGRAM

Soil samples for chemical analyses were retained in acetate liners, and sealed with Teflon® sheeting and plastic end-caps. Groundwater samples were decanted into pre-cleaned containers provided by the analytical laboratory. Samples were stored in an ice-chilled cooler pending delivery to the analytical laboratory. All samples were delivered under appropriate chain-of-custody protocol to STL, a state certified analytical laboratory, for chemical analyses.

Based on review of the historical uses of the Site and adjacent properties, as well as the various releases and materials listed in the EDR selected samples were analyzed for the following:

- Total Petroleum Hydrocarbons quantified as diesel (TPHd) and motor oil (TPHmo) with silica gel clean-up using EPA Method 8015m;
- Total Petroleum Hydrocarbons quantified as gasoline (TPHg), BTEX, and MTBE using EPA Method 8015m/8021b;
- Halogenated Volatile Organic Compounds (HVOCs) using EPA Method 8010/8260b;
- 17 Title 22 Metals using EPA Method 6010/7000; and
- Total Lead and Arsenic using EPA Method 6010.

The two grab groundwater samples were analyzed for the following:

- TPHd and TPHmo with silica gel clean-up using EPA Method 8015m;
- TPHg, BTEX, MTBE using EPA Method 8015m/8021b; and
- HVOCs using EPA Method (8010/8260b).

10.0 RESULTS OF CHEMICAL ANALYSES

Results of chemical analyses performed on soil and grab groundwater samples are summarized in Tables 1 and 2, respectively. Chemical laboratory reports and chain-of-custody documentation are included in Appendix H.

10.1 RESULTS FOR SOIL SAMPLES

Analyses detected no TPHg, BTEX, MTBE, or HVOCs in any of the soil samples tested. Detected TPHd and TPHmo concentrations ranged from 2 to 230 mg/kg. Except for some of the lead concentrations ranging from 14 to 72 mg/kg, detected metal concentrations were generally consistent with anticipated background values. All detected metals concentrations were well below the respective State of California Total Threshold Limit Concentrations (TTLCs), one of the criteria for defining a hazardous waste. Detected TPHd, TPHmo, and metals concentrations in the soil were also well below respective ESLs established by the RWQCB for a residential and direct exposure construction/trench worker scenario (Table 2).





10.2 RESULTS FOR GRAB GROUNDWATER SAMPLES

For the groundwater sample collected from Groth-2, analyses detected 29,000 ug/L of TPHd, 52,000 ug/L of TPHg, 1,300 ug/L of benzene, 3,200 ug/L toluene, 210 ug/L of ethylbenzene, 3,000 ug/L of xylene, and 3,600 ug/L of MTBE. The only HVOC detected was 26 ug/L of cis-1,2-dichloroethene (cis-DCE).

For MW-1, analyses detected no TPHd, TPHmo, TPHg, BTEX, or MTBE. The only HVOC detected was 56 ug/L of Tetrachloroethene (PCE).

The detected chemicals in the grab groundwater samples, including benzene, are less than respective ESL criteria for residential and commercial indoor-air impacts assuming low/moderate soil permeability. Although no testing was conducted to confirm the soil type, Fugro judges that the overall clayey and silty nature of the soil is similar to the low permeable soil type for the purposes of the ESL comparison.

11.0 RESULTS OF BUILDING MATERIALS FILE REVIEW AND SURVEY

Fugro coordinated with RGA Environmental, Inc. (RGA) to perform a limited ACM and LBP survey of building materials at the Site. The survey was completed on October 26, 2004. The results of the building survey are presented in Appendix I.

During their survey, RGA checked the Site and collected samples of various building materials for analytical testing. ACM sampling locations included, drywall and taping mud, roofing materials, ceiling tile, stucco, vinyl flooring and baseboard, carpet adhesive, drop ceilings, and ceramic tile grout. LBP sample locations included interior and exterior paint. The following summarizes the building materials survey for the Site.

A total of 45 suspect materials were identified at the site. Results of analyses detected asbestos-content in 13 samples and an additional 11 samples were assumed to contain asbestos. Friable asbestos was detected in 5 of the 13 samples tested. Detected asbestos comprised the following:

- 3% chrysotile (non-friable) in the vinyl floor tile from the new car department building (server room, break room, conference room, accounting office, and sales floor);
- 2% chrysotile (non-friable) in the mastic from the new car department building (server room, break room, conference room, accounting office, and sales floor);
- 3% chrysotile (friable) in the walls and ceilings from the new car department building (server room, break room, and women's restroom);
- 2% chrysotile (friable) drywall and taping mud (textured) ceilineg from the new car department building (server room, break room, and women's restroom);
- 3% chrysotile (non-friable) in the vinyl from the new car department building sales office;





- 4% chrysotile (non-friable) in the vinyl floor tile from the new car department sales office;
- 4% chrysotile (non-friable) in the vinyl floor mastic from the new car department sales office;
- 2% chrysotile (friable) taping mud from the mechanics building (shops and office):
- 3% chrysotile (non-friable) vinyl floor tile from the mechanics building office;
- 2% chrysotile (non-friable) vinyl floor tile from the mechanics building (locker room and parts department);
- 2% chrysotile (friable) taping mud from the mechanics building (service office, employee parts, and employee parts hallway);
- 4% chrysotile (friable) acoustical ceiling and wall texture from the mechanics building (mechanical shop on the 1st Street side); and
- 2% chrysotile (non-friable) vinyl floor mastic from the new truck building (under carpeting throughout).

A total of 3 paint samples were collected and analyzed for LBP evaluation. Results of analyses detected lead in 2 of the 3 samples tested. Detected lead comprised 2,480 mg/kg in the blue exterior paint on the wood trim of the new truck building and 28,280 mg/kg in the red interior paint on the brick in the mechanics shop.

12.0 CONCLUSIONS AND RECOMMENDATIONS

The Site is has been identified as having registered USTs onsite. In 1990, two of those USTs were removed and two were closed in place. Historical site operations also included the use of degreasing solvents, paint thinner, and hydraulic lifts. Our file review and the EDR have identified significant hydrocarbon impacts to groundwater resulting from a release at the neighboring 2008 First Street property (currently Valley Gas). Those impacts include the migration of dissolved TPHg, benzene, and MTBE from 2008 First Street, beneath the Groth Bros. Property, and extending beneath the neighboring Mill Spring Park Apartments.

The 1944 Sanborn Map identified "Gas & Oil" at the southwestern and southeastern corners of the Site. It is unclear whether that identification referred to USTs or another use. Our geophysical survey identified a magnetic anomaly on the western corner, however, it is unclear whether that anomaly is indicative of a UST.

Based on the results of our investigation, soil at the Site does not appear to be impacted with hazardous concentrations of petroleum hydrocarbons, HVOCs, or metals, including lead. From an environmental standpoint, it is Fugro's opinion that if soil is excavated during construction activities, then the soil should be tested for lead to determine if it will be suitable for reuse or offsite disposal.





Results our subsurface investigation detected the presence of TPHg, TPHd, benzene, ethylbenzene, toluene, xylenes, MTBE, cis-DCE, and PCE in the groundwater. The source of detected petroleum hydrocarbons in groundwater is likely associated with the historical service station operations at 2008 1st Street. The detected PCE and cis-DCE concentrations may be associated with the upgradient dry cleaners or onsite solvent uses. HVOC and hydrocarbon concentrations detected in groundwater during our investigation, including benzene, did not exceed ESL criteria for residential and commercial indoor air impacts. However, the groundwater investigation conducted by others (EarthTech 1994) detected benzene concentrations that exceeded residential ESL criteria for indoor air impacts.

Results of the building material survey detected asbestos in vinyl flooring, mastic, acoustical ceilings, dry wall, taping mud, and wall texture. Friable asbestos was detected in 5 of the 13 samples tested. The survey also identified lead in paint at the Site, including 2,480 mg/kg in the blue exterior paint on the wood trim of the new truck building and 28,280 mg/kg in the red interior paint on the brick in the mechanics shop.

With respect to any future construction activities at the Site, Fugro provides the following recommendations.

- Results of this report should be provided to the selected developer/contractor.
 Findings from this report should be used to develop a site-specific HSP that should be implemented to notify and protect workers from chemicals detected in the soil and groundwater. The HSP should be reviewed and approved by a certified industrial hygienist.
- If Site redevelopment includes residential uses, Fugro recommends completing a soil-gas investigation in the vicinity of the dissolved hydrocarbon plume. The soil-gas investigation should used to evaluate whether benzene and other gasoline-related chemical emanating from the groundwater exceed respective ESL soil-gas criteria and whether remedial and/or design measures are required to mitigate those impacts.
- During construction activities, if staining, chemical odors, contaminated materials, or USTs are encountered, Fugro recommends that the contractor notify the City of such conditions and appropriate precautions, investigation, and/or mitigation should be implemented.
- Although it is Fugro's opinion that soil excavated from the site is likely non-hazardous
 for disposal purposes, results of analyses for nearby properties indicate the
 possibility that shallow soil may contain elevated lead concentrations. If soil is to be
 excavated from the site, Fugro recommends additional testing to confirm whether soil
 is suitable for reuse or should be disposed at a landfill.





Based on the presence of asbestos containing material and lead based paint Fugro recommends that the applicable Occupational Safety and Health Administration (OSHA) and Environmental Protection Agency (EPA) regulations be followed. Fugro presents the following recommendations regarding the building materials at the project site.

- Develop a performance abatement specification for the removal of the ACMs identified in the survey.
- Retain a Certified Asbestos Consultant or a Surveillance Technician to provide onsite construction supervision, sample collection, ensure that all local, state and federal regulations are followed, and to document abatement activities.
- Abate any peeling, stratified, or blistered lead-containing paint. LBP that is abated should be classified as hazardous waste if lead waste concentrations exceed either the TTLC or STLC regulatory limits. The disposal of LBP should be coordinated with an appropriate landfill.
- Require the abatement contractor to provide workers that are trained by the California Department of Health Services for abatement of LBP.

13.0 LIMITATIONS

Fugro has prepared this report in a professional manner, using that degree of skill and care exercised for similar projects under similar conditions by reputable and competent environmental consultants. Fugro shall not be responsible for conditions or consequences arising from relevant facts that were concealed, withheld, or not fully disclosed at the time the report was prepared. Fugro also notes that the facts and conditions referenced in this report may change over time and the conclusions and recommendations set forth herein are applicable only to the facts and conditions as described at the time of this report. We believe that conclusions stated herein to be factual, but no guarantee is made or implied. This report has been prepared for the benefit of City of Livermore. The information contained in this report, including all exhibits and attachments, may not be used by any party other than the City of Livermore, without the express written consent of Fugro.





14.0 REFERENCES

Documents

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- Earth Tech, 1995, Final LNAPL Assessment and Groundwater Characterization Evaluation, Mills Springs Park Apartments, Livermore, California, dated October.
- Earth Technology Corporation, 1994, Phase I and II Environmental Site Assessment Report Two Acre Parcel at Railroad Avenue and L Street, Livermore, California, dated May 4.
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- Einarson Fowler & Watson 1997. Water Quality Evaluation B & C Gas Mini Mart. Figure 3.
- GeoStratigies Inc., 1994, Subsurface Investigation Relating to Waste Oil Hydrocarbon at the Groth Brothers Oldsmobile-GMC, Livermore, California, dated May 31.
- City of Livermore, Business Directories, 1963, 1970, and 1972.
- Lawrence Berkeley National Laboratory Environmental Restoration Program, 2002. Analysis of Background Distributions of Metals in Soil at LBNL. June.
- Livermore Building Department, Livermore, CA, Building Record Review, November 5, 2004.
- Pacific Aerial Surveys, Aerial Photographs, 1957, 1959, 1969, 1971, 1980, 1990, and 2002.
- Regional Water Quality Control Board, San Francisco Bay Region, Screening for Environmental Concerns at Sites with Contaminated Soil and Groundwater Interim Final. July 2003.

Other References:

- California Division of Mines and Geology, Geologic Map of San Francisco San Jose Quadrangle, 1991.
- USGS Livermore Quadrangle, Alameda County, CA., 7.5 Minute Series, 1961 (photo revised 1980).



TABLES



TABLE 1 SUMMARY OF LAND USE HISTORY GROTH BROS. CHEVROLET LIVERMORE, CALIFORNIA

1884 Sanborn Map

The Site was shown developed with two dwellings (adjacent to First Street), a grain warehouse, a general merchandise store, and a couple small buildings, which appear to be sheds. The grain warehouse and merchandise store were identified as "Anspacher Brothers" and "Anspacher." Also shown was a tank near the southeastern portion of the Site that was likely used to store water, and a set of rail tracks along the northwestern end of the Site. The adjacent properties were either shown developed with hotels or dwellings. Railroad tracks were shown on the northwestern end of the Site.

1888 Sanborn Map

The Site was shown to have similar land use. The only notable change on the Site was the addition of a small building identified as "agricultural products." The adjacent properties generally remained in residential use.

1893 Sanborn Map

The Site was essentially unchanged from the previous map other than the addition of a general warehouse building on the Site.

1907 Sanborn Map

The Site was shown to have similar land use as in the previous maps. One of the dwellings seen in the previous maps had been demolished by this year. In addition to the residential land use, the adjacent properties were now shown improved with a couple of warehouse buildings.

1917 Sanborn Map

The Site was shown developed with four store buildings located on the Site near the corner of L and First Streets. Also shown were the following: F.C. Larsen Barley Mill; Independent Warehouse Company (Warehouse No. 2), two storage buildings, an unidentified building, and a few small structures interpreted as sheds or garages. The tank seen in the previous maps was also shown on the southeastern portion of the Site. This map also noted "scattered piles of lumber" on the northern portion of the Site; this lumber storage appears to be associated with a lumber yard located southwest of the Site.





1929 Sanborn Map

The stores located on the Site near the corner of L and First Streets were replaced with an auto sales building. Also shown on the Site were the following: Warehouse No. 2 (seen in previous maps); Barlet Mill (Fuel and Feed); a garage with a portion marked as "Rep" (possibly an auto repair garage); three storage buildings, and two small buildings interpreted as sheds or garages. No lumber storage was noted on the Site as shown in the previous map, though the lumber yard to the southwest of the Site was still present. No significant changes were noted on the adjacent properties.

1944 Sanborn Map

The 1944 Sanborn Map identified "Gas & Oil" at the corners of L and First Streets (1306 First Street), and M and First Streets (1394 First Street), respectively. It is unclear whether that identification referred to USTs at a service station or another use. A used car sales lot was shown between the two corner lots. Also observed in the area of the used car dealership was a small structure identified as a grease rack. A new lumberyard, identified as the Diamond National Match Company, was shown on the northwestern end of the Site. The Barlet Mill with the fuel and feed in warehouse marking (45 South L Street) was also present, as well as Warehouse No. 2 and the unidentified building first noted in the 1917 Sanborn Map. A used car sales lot was shown between the two southern corners of the Site. No significant changes on the adjacent properties were noted.

5/16/57 Aerial Photograph 1:9,600

A lumberyard and warehouse were observed at northwestern end of the Site. Railroad tracks (trending east-west) were observed immediately adjacent and southeast of this lumberyard. Materials most likely from the lumberyard are being stored along the tracks. The southern portion of the Site appears to be occupied by several structures most likely associated with car sales and repair. A structure was observed at the northeast corner of S. L Street and 1st Street, currently occupied by Valley Gas. A gasoline station was also observed at the northeast corner of S. L Street and 2nd Street.

1959 Sanborn Map

This map showed that the gasoline fueling area located at 1394 First Street had been demolished and the area was shown as a used cars sales lot. The Barlet Mill and Warehouse No. 2 now appear to have been removed from the Site and the area appeared undeveloped. An auto repair shop was shown to the south of the grease rack structure noted in the 1944 Sanborn Map. No significant changes were noted on the adjacent properties other than an auto repair facility being added to the adjacent property to the southeast (1391 First Street, a former address).

4/16/59 Aerial Photograph 1:9,600

This photograph was essentially unchanged from the previous aerial photograph.





1963 City of Livermore Directory

The following listings for the Site were found:

- 19 South L Street: Diamond National Corporation;
- 59 South L Street: a garage;
- 71 South L Street: Okie & Tex Café;
- 83 South L Street: Hughes Drapery; and
- 1934 First Street: Bud Gestri Ford.

No other listings for the Site's address ranges were found.

Listings found on the adjacent properties of potential environmental concern:

- 2008 First Street (Southeast): Jerry's Flying A Service Station; and
- 1987 First Street (South): Payless Cleaners of Livermore/Valley Hotel.

5/15/69 Aerial Photograph 1:12,000

This photograph showed the railroad tracks and lumberyard facility at the Site have decreased in size. It is unclear if the linear feature at the northern portion of the Site is an active rail line. A gasoline station was observed at the northeast corner of S. L Street and 1st Street, currently occupied by Valley Gas.

1970 City of Livermore Directory

The following listings for the Site were found:

- 19 South L Street: Diamond National Corporation;
- 59 South L Street: Groth Brothers Oldsmobile;
- 71 South L Street: Kirby Company;
- 83 South L Street: Hughes Drapery; and
- 1934 First Street: Codiroli Ford.

No other listings for the Site's address ranges were found.

Listings found on the adjacent properties of potential environmental concern:

2008 First Street (Southeast): Jerry Bireley's Phillips 66

4/12/71 Aerial Photograph 1:12,000

This photograph was essentially unchanged from the previous aerial photograph.





1972 City of Livermore Directory

The following listings for the Site were found:

- 19 South L Street: Diamond National Corporation;
- 59 South L Street: Groth Brothers Oldsmobile;
- 71 South L Street: Kirby Company;
- 83 South L Street: Hughes Drapery; and
- 1934 First Street: Codiroli Ford.

No other listings for the Site's address ranges were found.

Listings found on the adjacent properties of potential environmental concern:

- 2008 First Street (Southeast): Jerry Bireley's Phillips 66; and
- 1931 First Street (South): Firestone (current occupant).

4/30/80 Aerial Photograph 1:12,000

The east-west trending linear feature observed at the northern portion of the Site in the 1971 photograph is now gone. The northern half of the site has been cleared of all, but one structure and a large stockpile of soil is on the Site. The structure southwest of the intersection of Railroad Avenue and S. L Street remains. The entire northern portion of the Site in addition to the property to the west (currently Mills Springs Park apartments) appears to be undergoing grading operations. A structure northwest of the intersection of S. L Street and 1st Street is gone and a paved parking area with parked cars is now observed in that location. A small structure northeast of S. M Street and 1st Street is no longer observed. It has been replaced with paved parking for vehicles.

7/23/90 Aerial Photograph 1:12,000

The photograph showed the construction of Mills Spring Park Apartments since the 1980 photograph was taken. The adjacent properties appear to be in their present day configuration. The structure located southwest of the intersection of Railroad Avenue and S. L Street in the 1980 photograph is gone and the entire northern portion of the Site appears to have been graded.

11/5/02 Aerial Photograph 1:12,000

The photograph showed the Site and the adjacent properties as seen during the site reconnaissance.





Table 2 Summary of Analytical Results - Soil Groth Bros. Chevrolet Livermore, California

Analyte	Units	GROTH-1 @2.5'	GROTH-1 @8.5'	GROTH-2 @10.0'	GROTH-2 @30.0'	GROTH-3 @8.0'	GROTH-4 @4.0'	GROTH-4 @11.0'	GROTH-5 3.5'	GROTH-6 @1.0'	TTLC	ESL ¹ Residential Land Use	ESL ² Commercial Land Use	ESL ³ Direct Contact for Trench/Construction Worker
			-11.0	<1.0	5.1	2.0		49	14	7.8		100	5,800	23,000
			<1.0		<50	56	<u></u>	230	84	75		500	5,800	23,000
			<50	<50		<1.0			<1.0			100	5,800	23,000
	mg/Kg		<1.0	<1.0		<0.0050			<0.0050	-		0.18	0.38	17
Benzene	1		<0.0050	<0.0050					<0.0050			9	19	400
Ethylbenzene	1 1		<0.0050	<0.0050		<0.0050			<0.0050			130	440	650
Toluene			<0.0050	<0.0050		<0.0050		 .	<0.0050			54	180	420
Xylenes	1		<0.0050	<0.0050		<0.0050				<u></u>		31	70	2,800
Methyl-tert-butyl-ether (MTBE)			<0.0050	<0.0050		<0.0050		 ND	<0.0050	 ND	1	31	70	2,000
HVOCs	ug/Kg		ND	ND	ND	ND		ND	ND	NU E	3	· · · · · · · · · · · · · · · · · · ·		
Metals										<u> </u>		6.3	40	310
Antimony	1 1			<2.0		<2.0					500	5.5	5.5	
Arsenic		3.5		3.6		2.5	5.2		4.4	4.2	500			16
	mg/Kg			82		92					10,000	750	1,500	2,500
Beryllium	mg/Kg			<0.5		<0.5				· <u></u>	75	4.0	8	98
Cadmium	mg/Kg			<0.5		<0.5					100	1.7	7.4	38
Chromium	mg/Kg			40		28					2,500	750 ¹	750 ¹	1,200,000
Cobalt	mg/Kg			8.1		6.2					8,000	40	80	94
Copper				19		17					2,500	230	230	31,000
Lead	mg/Kg	24		4.3		3.5	24		14	72	1,000	200	750	750
Molybdenum				<1.0		<1.0					3,500	40	40	3,900
1	mg/Kg	·		93		40					2,000	150	150	1,000
Selenium	1 1			<2.0		<2.0					100	10	10	3,900
	mg/Kg			<1.0		<1.0					500	20	40	3,900
Thallium				<1.0		<1.0				<u></u>	700	1.0	13	51
Vanadium	1			18		21					2,400	110	200	5,400
	mg/Kg			31		29					5,000	600	600	230,000
	mg/Kg			<0.050		<0.050	, 				20	2.5	10	110

Notes:

Samples obtained October 26, 2004

< = not detected at or above the listed analytical

mg/Kg = milligrams per kilogram

-- = Not Analyzed

Detected concentrations are shown in **Bold**

TTLC = Total Threshold Limit Concentration

ND = Not Detected except for analytes listed below

ESL = Environmental Screening Levels established by the SFBRWQCB

¹Table A-1 of SFRWQCB Guidance (2003); direct exposure

²Table A-2 of SFRWQCB Guidance (2003); direct exposure

³Table K-3 of SFRWQCB Guidance (2003); direct exposure

⁴ using silica gel cleanup

TPHd = Total Petroleum Hydrocarbons as diesel fuel

TPHmo = Total Petroleum Hydrocarbons as motor oil

TPHg = Total Petroleum Hydrocarbons as gasoline

HVOCs = Halogenated volatile organic compounds

Table 3 Summary of Analytical Results - Grab Groundwater Groth Bros. Chevrolet Livermore, California

Analyte	Sample Location	MW-1	GROTH-2	ESL Residential Land Use	ESL Commercial Land Use
Hydrocarbons	Units				
TPHd ¹	μg/l	<50	29,000	NE	NE
TPHmo ¹	μg/l	<500	<5,000	NE	NE
TPHg	μg/l	<50	52,000	NE	NE
Benzene	μg/l	<0.5	1,300	1,900	6,400
Toluene	μg/l	<0.5	3,200	530,000	530,000
Ethylbenzene	μg/l	<0.5	210	52,000	180,000 .
Xylenes	μg/l	<0.5	3,000	160,000	160,000
Methyl-tert-butyl-ether (MTBE)	μg/l	<5	3,600	48,000	160,000
HVOCs		ND	ND		
Tetrachloroethene (PCE)	μg/l	56	<0.5	520	1,700
cis-1,2-Dichloroethene (DCE)	μg/l	<20	26	20,000	55,000

Notes:

Samples obtained October 26, 2004

TPHd = Total Petroleum Hydrocarbons as diesel fuel

TPHmo = Total Petroleum Hydrocarbons as motor oil

TPHg = Total Petroleum Hydrocarbons as gasoline

HVOCs = Halogenated volatile organic compounds

< = not detected at or above the listed analytical reporting limit

Detected concentrations are Bold

 μ g/l = micrograms per liter

ND = Not Detected except for analytes listed below

ESL = Environmental Screening Levels established by the SFRWQCB

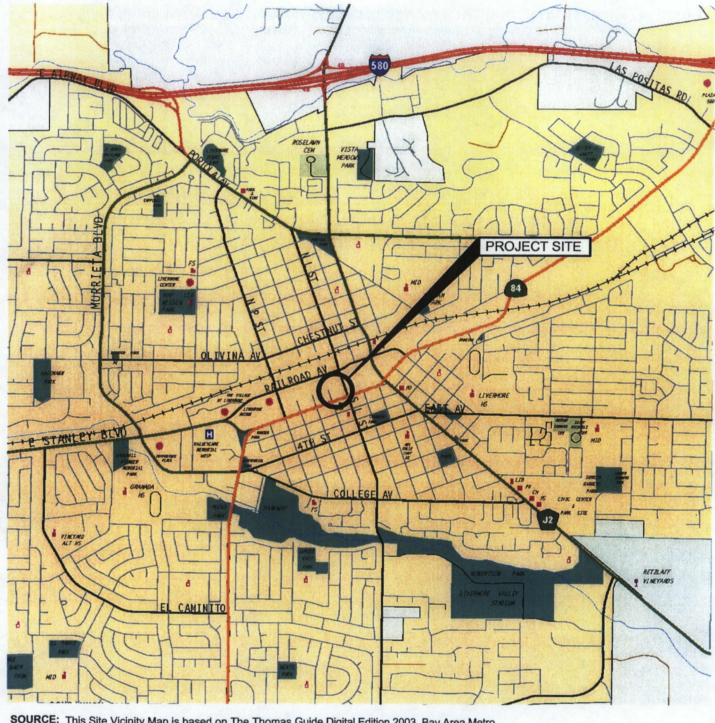
Table E1a of the SFRWQCBs Groundwater Screening Levels for Evaluation of Potential Indoor-Air Impacts

NE = Not Established

^{1 =} using silca gel cleanup

PLATES





SOURCE: This Site Vicinity Map is based on The Thomas Guide Digital Edition 2003, Bay Area Metro, Alameda, Contra Costa, Marin, San Francisco, San Mateo, and Santa Clara Counties.



VICINITY MAP

Groth Brothers Chevrolet Livermore, California



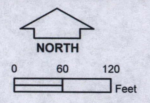
10-29-04 03:07:44 PM mbajuniemi

G: \jobdocs\1121\1121.002\Drawings\A1121.002-001.dwg





SOURCE: Aerial photo, May 2001, provided by City of Livermore.



SITE PLAN **Groth Brothers Chevrolet** Livermore, California

PROBE LOCATIONS GROTH-6 MONITORING WELL LOCATION **AREA INCLUDED IN**

GEOPHYSICAL SURVEY

SITE PLATE 2

APPENDIX A

EDR REPORT
(EXECUTIVE SUMMARY AND RADIUS MAP ONLY; COMPLETE EDR REPORT ON CD)



EDR Site ReportTM

GROTH BROS OLDSMOBILE INC 59 SOUTH L STREET LIVERMORE, CA 94550

Inquiry Number:

November 2, 2004

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06460

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

The EDR-Site Report[™] is a comprehensive presentation of government filings on a facility identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. The report is divided into three sections:

Section 1: Facility Summary	Page 3
Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability.	
Section 2: Facility Detail Reports	Page 4
All available detailed information from databases where sites are identified.	
Section 3: Databases Searched and Update Information	Page 18
Name, source, update dates, contact phone number and description of each of the databas searched for this report.	es

Thank you for your business.
Please contact EDR at 1-800-352-0050
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SECTION 1: FACILITY SUMMARY

FACILITY	FACILITY 1 GROTH BROS OLDSMOBILE INC
AREA	59 SOUTH L STREET LIVERMORE, CA 94550 EDR ID #1000405003 EPA #CAD981400211
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	YES - p4
Facility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	NO
Facility has received Notices of Violations (RCRIS/VIOL)	NO
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective actions (CORRACTS)	NO
Facility handles PCBs (PADS)	NO .
Facility uses radioactive materials (MLTS)	NO
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered underground storage tanks (UST)	NO .
Facility has reported leaking underground storage tank incidents (LUST)	YES - p5
Facility has reported emergency releases to the soil (ERNS)	NO
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO
Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	NO
Facility has a reported Superfund Lien on it (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO
Facility is listed in EPA's index system (FINDS)	YES - p7
Facility is listed in a county/local unique database (LOCAL)	YES - p8
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	4

WASTE MANAGEMENT

Facility generates hazardous waste

DATABASE: Resource Conservation and Recovery Information System (RCRIS)

GROTH BROS OLDSMOBILE INC 59 SOUTH L STREET LIVERMORE, CA 94550 EDR ID #1000405003

Facility Name:

GROTH BROS OLDSMOBILE INC

59 SOUTH L STREET

LIVERMORE, CA 94550

Mailing Address:

PO BOX 232 LIVERMORE, CA 94550

Contact:

ENVIRONMENTAL MANAGER

(415) 447-5161

EPA-ID:

CAD981400211

Classification:

Small Quantity Generator

Description:

- generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or - generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Legal Status:

Owner:

GROTH SR WILLIAM M, GROTH RICHARD G NOT REQUIRED NOT REQUIRED, ME 41555 - 5121

(415) 555-1212

Confirm Leak:

Prelim Assess:

Remed Plan:

1992-03-23 00:00:00 1965-01-02 00:00:00

Not reported

...Continued...

WASTE MANAGEMENT

Facility has reported leaking underground storage tank incidents

DATABASE: Leaking Petroleum Storage Tank Database (LUST)

GROTH BROS OLDSMOBILE INC 59 SOUTH L STREET LIVERMORE, CA 94550 EDR ID #1000405003

Database Address:

GROTH BROTHERS OLDSMOBILE

LIVERMORE, CA 94550

State LUST:

Cross Street: Not reported Qty Leaked: Not reported Case Number 01-1788 Reg Board: Waste Oil Chemical: Local Agency Lead Agency:

Local Agency: 01000L Case Type: Undefined

Status: Preliminary site assessment underway

Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved

2000-01-18 00:00:00 Review Date: Workplan: Not reported Pollution Char: Not reported Not reported Remed Action: Monitoring: Not reported

Close Date: Not reported Release Date: Not reported Cleanup Fund Id : Not reported Discover Date : Not reported 1993-09-30 00:00:00 Enforcement Dt: Enf Type: Enter Date : 1993-06-17 00:00:00

Funding: Federal Funds Staff Initials: UNK How Discovered: **Tank Closure** How Stopped: Not reported Interim: Yes

Leak Cause: Leak Source: Structure Failure Tank MTBE Date : Max MTBE GW : Not reported Not reported

MTBE Tested: Not Required to be Tested.

Priority: Local Case # : Not reported 2935 Beneficial: Not reported BG Staff: GW Qualifier: Not reported Max MTBE Soil: Not reported Soil Qualifier: Not reported Livermore Valley (2-

Operator: Not reported Oversight Prgm: LUST Review Date: 2000-01-18 00:00:00

Stop Date: Not reported Work Suspended :No Responsible PartyBLANK RP RP Address: Not reported

Global Id: T0600101656 Org Name: Not reported Contact Person: Not reported MTBE Conc:

Mtbe Fuel: Water System Name: Not reported Well Name: Not reported Distance To Lust: Waste Discharge Global ID: Not reported

Waste Disch Assigned Name: Not reported

LUST Region 2: Region: Case Number: Facility Id: Facility Status:

Hydr Basin #:

2935 01 - 1788

Preliminary site assessment underway

...Continued...

How Discovered: Leak Cause: Leak Source:

Leak Source:
Date Leak Confirmed:
Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Date Remediation Action Underway:

Structure Failure Tank 3/23/1992 Not reported 1/2/1965 Not reported Not reported Not reported Not reported

LUST Alameda County:

Region : Record Id : Case Closed:

ALAMEDA RO0000217 Not reported

...Continued...

MULTIMEDIA

Facility is listed in EPA's index system

DATABASE: Facility Index System (FINDS)

GROTH BROS OLDSMOBILE INC 59 SOUTH L STREET LIVERMORE, CA 94550 EDR ID #1000405003

This site is listed in the Federal FINDS database. The FINDS database may contain references to records from government databases included elsewhere in the report. Please note: the FINDS database may also contain references to out of date records formerly associated with the site.

Registery ID:

110001193510

Facility Name:

GROTH BROTHERS OLDSMOBILE INCORPORATED 59 SOUTH L STREET LIVERMORE, CA 94550

Facility Address:

ALAMEDA

Facility County: Facility EPA Region: US Fed Gov Facility:

No

Indian Tribal Land:

Not reported

EPA Records Indicate Facility Is Listed In: National Emissions Inventory

Resource Conservation and Recovery Act Information system

Facility SIC Codes:

Facility NAICS Codes:

44111

99999

...Continued...

MULTIMEDIA

Facility is listed in a county/local unique database

DATABASE: State/County (LOCAL)

GROTH BROS OLDSMOBILE INC 59 SOUTH L STREET LIVERMORE, CA 94550 EDR ID #1000405003

Database: CA HIST UST

UST HIST:

Facility ID: Total Tanks: 21783

59 SO. "L" ST., P.O. BOX 232 LIVERMORE, CA 94550 Owner Address:

PRODUCT

Tank Used for: Tank Num:

Tank Capacity: 00000550 Type of Fuel: UNLEADED Leak Detection: None

Contact Name: WILLIAM M. GROTH, SR.

Facility Type: Other

Facility ID: Total Tanks: 21783

Owner Address: 59 SO. "L" ST., P.O. BOX 232

LIVERMORE, CA 94550 Tank Used for: **PRODUCT**

Tank Num: Tank Capacity: 00001500 Type of Fuel: DIESEL Leak Detection: None

Contact Name: WILLIAM M. GROTH, SR.

Facility Type: Other

Facility ID: Total Tanks: 21783

59 SO. "L" ST., P.O. BOX 232 Owner Address: LIVERMORE, CA 94550

Tank Used for: **PRODUCT** Tank Num: Tank Capacity: 00001500

Type of Fuel: UNLEADED Leak Detection: None

Contact Name: WILLIAM M. GROTH, SR. Facility Type:

Other Facility ID: Total Tanks: 21783

, 59 SO. "L" ST., P.O. BOX 232 LIVERMORE, CA 94550 Owner Address:

Tank Used for: WASTE Tank Num:

Tank Capacity: 00000550 Type of Fuel: WASTE OIL Leak Detection: None

Contact Name: WILLIAM M. GROTH, SR. Facility Type: Other

Facility ID: Total Tanks: 21783

59 SO. "L" ST., P.O. BOX 232 LIVERMORE, CA 94550 Owner Address:

Tank Used for: WASTE

Tank Num: Tank Capacity: Type of Fuel: 00000250 Not reported Leak Detection:

Contact Name: WILLIAM M. GROTH, SR. Facility Type: Other

Facility ID: 21783

Total Tanks: Owner Address: 59 SO. "L" ST., P.O. BOX 232

LIVERMORE, CA 94550 Tank Used for: **PRODUCT**

Tank Num: Tank Capacity: 00000280 Owner Name:

GROTH BROS. OLDSMOBILE, INC.

Region:

Container Num: TANK #1 Year Installed: 1935 Tank Construction: Not Reported

Telephone: Other Type: (415) 447-3190 AUTO DEALERSHIP

Owner Name: Region:

GROTH BROS. OLDSMOBILE, INC.

STATE

Container Num: TANK #2 Year Installed: Not reported Tank Construction: Not Reported

Telephone: Other Type: (415) 447-3190 AUTO DEALERSHIP

Owner Name: Region:

GROTH BROS. OLDSMOBILE, INC.

STATE

Container Num: TANK #3 Year Installed: Not reported Tank Construction: Not Reported

Telephone: Other Type: (415) 447-3190 ÀUTÓ DEALERSHIP

Owner Name:

GROTH BROS. OLDSMOBILE, INC.

Region: STATE

Container Num: TANK #4 Year Installed: Not reported Tank Construction: Not Reported

Telephone: Other Type:

(415) 447-3190 **AUTO DEALERSHIP**

Owner Name: Region:

GROTH BROS. OLDSMOBILE, INC.

STATE

Container Num: TANK #5 Year Installed: Not reported Tank Construction: Not Reported

Telephone: Other Type:

(415) 447-3190 AUTO DEALERSHIP

Owner Name: Region:

GROTH BROS. OLDSMOBILE, INC.

STATE

Container Num: TANK #6 Year Installed: Not reported

...Continued...

Type of Fuel: Leak Detection:

Not reported

None

Contact Name:

WILLIAM M. GROTH, SR.

Facility Type: Other

Facility ID: Total Tanks:

21783

Owner Address:

59 SO. "L" ST., P.O. BOX 232 LIVERMORE, CA 94550

PRODUCT Tank Used for: Tank Num: Tank Capacity: Type of Fuel:

00000280 Not reported None

Leak Detection: Contact Name:

WILLIAM M. GROTH, SR.

Facility Type:

Other

Database: CA HAZNET

HAZNET:

Gepaid: CAD981400211 TSD EPA ID: Gen County: Tsd County:

CAD009452657 San Mateo 1668

Tons: Waste Category: Disposal Method:

Unspecified solvent mixture Waste Not reported
GROTH BROS OLDSMOBILE INC
(510) 447-3190
PO BOX 232 Contact Telephone:

Mailing Address:

LIVERMORE, CA 94551 - 0232

County Gepaid:

CAD981400211 TSD EPA ID: CAD009452657 Gen County:

Tsd County: San Mateo Tons: .0000 Waste Category:

Disposal Method: Contact:

Not reported GROTH BROS OLDSMOBILE INC (510) 447-3190 PO BOX 232

Telephone: Mailing Address:

LIVERMORE, CA 94551 - 0232

County

Gepaid: CAD981400211 TSD EPA ID: Gen County: Tsd County: CAD009452657 San Mateo

Tons: 3.6696 Waste Category:

Unspecified organic liquid mixture Recycler GROTH BROS OLDSMOBILE INC Disposal Method: Contact:

Telephone: Mailing Address:

(510) 447-3190 PO BOX 232 LIVERMORE, CA 94551 - 0232

County

Gepaid: TSD EPA ID: Gen County: CAD981400211 CAD009452657 San Mateo

Tsd County: Tons:

.0000 Waste Category: Disposal Method: Recycler

GRÓTH BROS OLDSMOBILE INC Contact:

(510) 447-3190 PO BOX 232 Telephone: Mailing Address:

County

LIVERMORE, CA 94551 - 0232

Gepaid: CAD981400211 TSD EPA ID: CAD009452657 Gen County: Tsd County:

San Mateo 1.6886 Tons: Waste Category: Disposal Method:

Contact: Telephone:

Unspecified solvent mixture Waste Recycler GROTH BROS OLDSMOBILE INC (510) 447-3190 PO BOX 232 LIVERMORE, CA 94551 - 0232

Mailing Address:

County

CAD981400211 Gepaid: TSD EPA ID: CAD009452657

Gen County:

Tank Construction: Not Reported

Telephone: Other Type:

(415) 447-3190 **AUTÓ DEALERSHIP**

Owner Name: Region:

GROTH BROS, OLDSMOBILE, INC.

STATE

Container Num: TANK#7 Year Installed: Not reported Tank Construction: Not Reported

Telephone: Other Type:

(415) 447-3190 **AUTÓ DEALERSHIP**

...Continued...

Tsd County: San Mateo Tons: 1251 Waste Category: Unspecified solvent mixture Waste Disposal Method: Not reported Contact: GROTH BROS OLDSMOBILE INC (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CAT080013352 Gen County: Tsd County: Los Angeles Tons: .4587 Waste Category: Disposal Method: Unspecified aqueous solution Recycler GROTH BROS OLDSMOBILE INC. Contact: (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CAD009452657 Gen County: Tsd County: San Mateo Tons:
Waste Category: Unspecified Solve...
Disposal Method: Recycler
Gentact: GROTH BROS OLDSMOBILE INC Tons: 1.6592 Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: Gen County: CAT080013352 Tsd County: Los Angeles Tons: 4.0032 Waste Category: Aqueous solution with 10% or more total organic residues Disposal Method: Recycler GRÓTH BROS OLDSMOBILE INC Contact: (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County CAD981400211 Gepaid: TSD EPA ID: CAT080013352 Gen County: Tsd County: Los Angeles Tons: 9382 Waste Category: Disposal Method: Unspecified aqueous solution Recycler GROTH BROS OLDSMOBILE INC Contact: (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: TSD EPA ID: Gen County: CAD981400211 CA0000084517 Tsd County: Sacramento Tons: 0.0833 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Not reported Contact: GROTH BROS OLDSMOBILE INC (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CA0000084517 Gen County: Tsd County: Sacramento 0.2582 Tons: Waste Category: Aqueous solution with less than 10% total organic residues Waste Category. Aqueous solution with 1888 that 1889 Disposal Method: Treatment, Tank Contact: GROTH BROS OLDSMOBILE INC Telephone: (510) 447-3190
Mailing Address: PO BOX 232

LIVERMORE, CA 94551 - 0232

County

...Continued...

Gepaid: TSD EPA ID: CAD981400211 CAD008252405 Gen County: Tsd Countý: Los Angeles Tons: 0.1167 Waste Category: Unspecified solvent mixture Waste Disposal Method: Recycler Contact: GRÓTH BROS OLDSMOBILE INC Telephone: (510) 447-3190 Mailing Address: PO BOX 232 LIVERMORE, CA 94551 - 0232 County CAD981400211 Gepaid: TSD EPA ID: CAD009452657 Gen County: Tsd County: San Mateo Tons: 1.0002 Waste Category: Unspecified solvent mixture Waste Disposal Method: Recycler Contact: GRÓTH BROS OLDSMOBILE INC (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County CAD981400211 Gepaid: TSD EPA ID: CAD044003556 Gen County: Tsd County: Yolo 1.0842 Tons: Waste Category: Aqueous solution with 10% or more total organic residues Disposal Method: Transfer Station GROTH BROS OLDSMOBILE INC Contact: (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CAL000161743 Gen County: Tsd County: Santa Clara Tons: 0.4795 Waste Category: Aqueous solution with 10% or more total organic residues Disposal Method: Not reported Contact: GROTH BROS OLDSMOBILE INC (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CAL000161743 Gen County: Tsd County: Santa Clara Tons: 1.8348 Waste Category: Aqueous solution with 10% or more total organic residues Disposal Method: **Transfer Station** Contact: GROTH BROS OLDSMOBILE INC (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CAL000161743 Gen County: Tsd County: Santa Clara Tons: Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Transfer Station Contact: GROTH BROS OLDSMOBILE INC (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CAL000161743 Gen County: Tsd County: Santa Clara Tons: 0.5838 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Recycler GRÓTH BROS OLDSMOBILE INC Contact: Telephone: (510) 447-3190 Mailing Address: PO BOX 232

...Continued...

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LIVERMORE, CA 94551 - 0232
County
                   CAD981400211
Gepaid:
TSD EPA ID:
                   CAT080013352
Gen County:
Tsd County:
                   Los Angeles
                   0.4587
Tons:
Waste Category:
Disposal Method:
                   Aqueous solution with 10% or more total organic residues
                   Not reported
                    GROTH BROS OLDSMOBILE INC
Contact:
                   (510) 447-3190
PO BOX 232
Telephone:
Mailing Address:
                   LIVERMORE, CA 94551 - 0232
County
                   CAD981400211
Genaid:
TSD EPA ID:
                   CAT080013352
Gen County:
Tsd County:
                   Los Angeles
                   0.2293
Tons:
Waste Category:
                   Unspecified aqueous solution
Disposal Method:
                   Not reported GROTH BROS OLDSMOBILE INC
Contact:
                   (510) 447-3190
PO BOX 232
Telephone:
Mailing Address:
                   LIVERMORE, CA 94551 - 0232
County
                   CAD981400211
Gepaid:
TSD EPA ID:
                   CAT080013352
Gen County:
Tsd County:
                   Los Angeles
Tons:
                   0.2293
Waste Category:
                   Unspecified aqueous solution
Disposal Method: Recycler
Contact: GROTH BROS OLDSMOBILE INC
                   (510) 447-3190
PO BOX 232
Telephone:
Mailing Address:
                   LIVERMORE, CA 94551 - 0232
County
                   CAD981400211
Genaid:
TSD EPA ID:
                   CAT080013352
Gen County:
Tsd County:
                   Los Angeles
Tons:
Waste Category: Unspecified Office.
Disposal Method: Not reported
Gentact: GROTH BROS OLDSMOBILE INC
(540) 447-3190
Tons:
                   0.2085
                   (510) 447-3190
PO BOX 232
Mailing Address:
                   LIVERMORE, CA 94551 - 0232
County
Gepaid:
                   CAD981400211
                   CAT080013352
TSD EPA ID:
Gen County:
Tsd County:
                   Los Angeles
0.2085
Tons:
Waste Category:
                   Unspecified oil-containing waste
Disposal Method: Recycler
                   GROTH BROS OLDSMOBILE INC
Contact:
                   (510) 447-3190
PO BOX 232
Telephone:
Mailing Address:
                   LIVERMORE, CA 94551 - 0232
County
Gepaid:
                   CAD981400211
TSD EPA ID:
                   CAT080014079
Gen County:
Tsd County:
Tons:
                   0.1876
Waste Category:
                   Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
Disposal Method:
                   Transfer Station
Contact:
                   GROTH BROS OLDSMOBILE INC
                   (510) 447-3190
PO BOX 232
Telephone:
Mailing Address:
                   LIVERMORE, CA 94551 - 0232
County
Gepaid:
                   CAD981400211
TSD EPA ID:
                   CAT080033681
Gen County:
                   Los Angeles
Tsd County:
Tons:
                   0.4587
Waste Category: Unspecified oil-containing waste 
Disposal Method: Disposal, Land Fill
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...Continued...

GROTH BROS OLDSMOBILE INC Contact: (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County CAD981400211 Gepaid: TSD EPA ID: Not reported Gen County: Alameda Tsd County: Sacramento Tons: 0.19 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Not reported Contact: MIKE FRANKLIN/SERVICE MGR (925) 447-5161 PO BOX 232 LIVERMORE, CA 94551 - 0232 Telephone: Mailing Address: County Not reported CAD981400211 Gepaid: TSD EPA ID: Not reported Gen County: Alameda Tsd County: Sacramento Tons: 0.75 Waste Category: Aqueous solution with less than 10% total organic residues Transfer Station
MIKE FRANKLIN/SERVICE MGR Disposal Method: Contact: (925) 447-5161 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Not reported CAD981400211 Gepaid: TSD EPA ID: Gen County: CAT080013352 Tsd County: Los Angeles Tons: .8757 Waste Category: Disposal Method: Aqueous solution with 10% or more total organic residues Not reported GROTH BROS OLDSMOBILE INC (510) 447-3190 PO BOX 232 Contact: Telephone Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CAT080013352 Gen County: Tsd County: Los Angeles 3.6279 Tons: Waste Category: Aqueous solution with 10% or more total organic residues Recycler GROTH BROS OLDSMOBILE INC Disposal Method: Contact: (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CAT080013352 Gen County: Los Angeles Tsd County: Tons: .9591 Waste Category: Aqueous solution with less than 10% total organic residues Transfer Station
GROTH BROS OLDSMOBILE INC
(510) 447-3190
PO BOX 232 Disposal Method: Contact: Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County CAD981400211 Gepaid: TSD EPA ID: Gen County: CAL000161743 Tsd County: Santa Clara Tons: .3753 Waste Category: Aqueous solution with 10% or more total organic residues Disposal Method: **Transfer Station** Contact: GROTH BROS OLDSMOBILE INC (510) 447-3190 Telephone: Mailing Address: PO BOX 232 LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID:

CAT080013352

Los Angeles

Gen County: Tsd County:

...Continued...

Tons:
Waste Category: Unspecified aqueed
Disposal Method: Recycler
GROTH BROS OLDSMOBILE INC .1251 (510) 447-3190 PO BOX 232 LIVERMORE, CA 94551 - 0232 Mailing Address: County CAD981400211 Gepaid: TSD EPA ID: CAD009452657 Gen County: Tsd County: San Mateo Tons: .9503 Waste Category: Unspecified solvent mixture Waste Recycler GROTH BROS OLDSMOBILE INC Disposal Method: Contact: (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: TSD EPA ID: CAD981400211 CAD008252405 Gen County: Tsd County: Los Angeles Tons: Waste Category: Unspecified solvent mixture Waste Disposal Method: Not reported GROTH BROS OLDSMOBILE INC Contact: (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CAD009452657 Gen County: Tsd County: San Mateo Tons: 1.7093 Waste Category: Unspecified solvent mixture Waste Waste Category. Chispedina 35.

Disposal Method: Recycler
Contact: GROTH BROS OLDSMOBILE INC
Telephone: (510) 447-3190
Mailing Address: PO BOX 232 LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CAD009452657 Gen County: Tsd County: San Mateo Tons:
Waste Category: Unspecified solvent Inc.
Disposal Method: Not reported
Contact: GROTH BROS OLDSMOBILE INC
Telephone: (510) 447-3190
Mailing Address: PO BOX 232
LIVERMORE, CA 94551 - 0232 Gepaid: CAD981400211 TSD EPA ID: CAD009452657 Gen County: Tsd County: San Mateo Tons: 1.2510 Waste Category: Unspecified organic liquid mixture Disposal Method: Recycler
Contact: GROTH BROS OLDSMOBILE INC (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: TSD EPA ID: CAD981400211 CAD009452657 Gen County: Tsd County: San Mateo 1.5426 Tons: Waste Category: Disposal Method: Unspecified solvent mixture Waste Recycler GROTH BROS OLDSMOBILE INC (510) 447-3190 PO BOX 232 Contact: Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County

CAD981400211

Gepaid:

...Continued...

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TSD EPA ID:
                   CAT080013352
Gen County:
Tsd Countý:
                   Los Angeles
 Tons:
                   3.7530
Waste Category:
                   Unspecified aqueous solution
Disposal Method:
Contact:
                   GRÓTH BROS OLDSMOBILE INC
                   (510) 447-3190
PO BOX 232
Telephone:
Mailing Address:
                   LIVERMORE, CA 94551 - 0232
County
                   CAD981400211
Gepaid:
TSD EPA ID:
                   CAT080013352
Gen County:
Tsd County:
                   Los Angeles
                   .4587
Tons:
Waste Category:
                   Aqueous solution with metals (restricted levels and Alkaline solution (pH
                   <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium,
                   silver, thallium, vanadium, and zinc))
                  Recycler
GROTH BROS OLDSMOBILE INC
(510) 447-3190
PO BOX 232
Disposal Method:
Contact:
Telephone:
Mailing Address:
                   LIVERMORE, CA 94551 - 0232
County
Gepaid:
                   CAD981400211
TSD EPA ID:
                   CAD009452657
Gen County:
Tsd County:
                   San Mateo
Tons:
                   1.4172
Waste Category:
                   Unspecified solvent mixture Waste
Disposal Method:
                  Recycler
                   GRÓTH BROS OLDSMOBILE INC
Contact:
Telephone:
                   (510) 447-3190
Mailing Address:
                  PO BOX 232
                   LIVERMORE, CA 94551 - 0232
County
Gepaid:
TSD EPA ID:
                   CAD981400211
                  CAT080013352
Gen County:
Tsd County:
                   Los Angeles
Tons:
                   .0000
Waste Category:
Disposal Method:
                   Aqueous solution with less than 10% total organic residues
                  Not reported GROTH BROS OLDSMOBILE INC
Contact:
                  (510) 447-3190
PO BOX 232
Telephone:
Mailing Address:
                   LIVERMORE, CA 94551 - 0232
County
Genaid:
                  CAD981400211
TSD EPA ID:
                  CAT080013352
Gen County:
Tsd County:
                  Los Angeles
Tons:
                  3.6904
Waste Category:
                  Aqueous solution with 10% or more total organic residues
Disposal Method: Recycler
Contact: GROTH BROS OLDSMOBILE INC
Telephone:
                   (510) 447-3190
Mailing Address:
                  PO BOX 232
                  LIVERMORE, CA 94551 - 0232
County
Gepaid:
TSD EPA ID:
                  CAD981400211
                  CAT080013352
Gen County:
Tsd County:
                  Los Angeles
Tons:
Waste Category:
Disposal Method:
                  Not reported
Contact:
                  GROTH BROS OLDSMOBILE INC
                  (510) 447-3190
PO BOX 232
Telephone:
Mailing Address:
                  LIVERMORE, CA 94551 - 0232
County
Gepaid:
                  CAD981400211
TSD EPA ID:
                  CAT080013352
Gen County:
Tsd County:
                  Los Angeles
Tons:
                  1.3344
Waste Category:
                  Aqueous solution with 10% or more total organic residues
Disposal Method: Not reported
```

GROTH BROS OLDSMOBILE INC

Contact:

...Continued...

(510) 447-3190 PO BOX 232 LIVERMORE, CA 94551 - 0232 Telephone: Mailing Address: County Gepaid: CAD981400211 TSD EPA ID: Not reported Gen County: Alameda Tsd County: Sacramento Tons: Not reported Waste Category Not reported MIKE FRANKLIN/SERVICE MGR Disposal Method: Contact: (925) 447-5161 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Not reported CAD981400211 Gepaid: TSD EPA ID: Not reported Gen County: Tsd County: Alameda Sacramento Tons: 0.01 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Not reported
Contact: MIKE FRANKLIN/SERVICE MGR (925) 447-5161 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Not reported CAD981400211 Genaid: TSD EPA ID: Not reported Gen County: Tsd County: Alameda Sacramento 0.69 Tons: Waste Category: Disposal Method: Aqueous solution with less than 10% total organic residues Aqueous solution with 1855 and Contact: Telephone: Mailing Address: County Not reported CAD981400211 Gepaid: TSD EPA ID: CAL000161743 Gen County: Tsd County: Santa Clara Tons: .1459 Waste Category: Unspecified oil-containing waste Transfer Station
GROTH BROS OLDSMOBILE INC Disposal Method: Contact: (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CAL000161743 Gen County: Tsd County: Santa Clara Tons:
Waste Category: Unspecified oll-contact:
Contact: GROTH BROS OLDSMOBILE INC
Telephone: (510) 447-3190
***Juliana Address: PO BOX 232
***JULIANA POR STATEMENT OF THE PROPERTY OF THE PRO Gepaid: CAD981400211 TSD EPA ID: CAL000161743 Gen County: Tsd County: Santa Clara Tons: 2.5853 Waste Category: Disposal Method: Aqueous solution with less than 10% total organic residues Recycler GRÓTH BROS OLDSMOBILE INC Contact: (510) 447-3190 PO BOX 232 Telephone: Mailing Address: LIVERMORE, CA 94551 - 0232 County Gepaid: CAD981400211 TSD EPA ID: CA0000084517

Gen County: Tsd County:

Tons:

Sacramento

.1042

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Waste Category:
Disposal Method:
                     Aqueous solution with less than 10% total organic residues
                     Not reported
                     GROTH BROS OLDSMOBILE INC
(510) 447-3190
PO BOX 232
   Contact:
Telephone:
   Mailing Address:
                     LIVERMORE, CA 94551 - 0232
   County
   Gepaid:
                     CAD981400211
   TSD EPA ID:
                     CA0000084517
   Gen County:
   Tsd County:
                     Sacramento
   Tons:
                      .1668
   Waste Category:
Disposal Method:
                     Aqueous solution with less than 10% total organic residues
                     Transfer Station
                     GROTH BROS OLDSMOBILE INC
   Contact:
                     (510) 447-3190
PO BOX 232
   Telephone:
   Mailing Address:
                     LIVERMORE, CA 94551 - 0232
   County
   Gepaid:
TSD EPA ID:
                     CAD981400211
                     CA0000084517
   Gen County:
   Tsd County:
                     Sacramento
   Tons:
                     .4669
   Waste Category:
                     Aqueous solution with less than 10% total organic residues
                     Treatment, Tank
GROTH BROS OLDSMOBILE INC
   Disposal Method:
   Contact:
                    (510) 447-3190
PO BOX 232
   Telephone:
  Mailing Address:
                     LIVERMORE, CA 94551 - 0232
  County
  Database: CA CORTESE
CORTESE:
                              CORTESE
  Region:
  Fac Address 2:
                              59 L ST S
  Database: CA FID UST
  Facility ID:
                                                               Regulate ID:
                                                                                  00021783
                     Inactive Underground Storage Tank Location
  Reg By:
  Cortese Code:
                     Not reported
                                                               SIC Code:
                                                                                  Not reported
  Status:
                     Inactive
                                                               Facility Tel:
                                                                                  Not reported
  Mail To:
                     Not reported
                     POBOX
                     LIVERMORE, CA 94550
  Contact:
                     Not reported
                                                               Contact Tel:
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  DUNs No:
                    Not reported 10/22/93
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  Creation:
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  EPA ID:
                    Not reported
  Comments:
                    Not reported
  Database: CA EMI
EMISSIONS:
  Facility ID
                                                 3723
  Air District Code:
                                                BA
7532
  SIC Code:
  Total Priority Score:
                                                 Not reported
  Health Risk Assessment:
                                                 Not reported
  Non-cancer Chronic Haz Index :
                                                 Not reported
  Non-cancer Acute Haz Index:
                                                 Not reported
  Air Basin:
  Air District Name:
                                                 BAY AREA AQMD
  Community Health Air Pollution Info System:
                                                Not reported
  Consolidated Emission Reporting Rulé:
                                                Not reported
  County Code :
County ID :
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To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement

of the ASTM standard.

WASTE MANAGEMENT

RCRIS: Resource Conservation and Recovery Information System

Source: EPA

Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs): generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste per month of the control o waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 08/10/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 08/24/2004 Date of Next Scheduled Update: 11/25/2004

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/01/2001 Database Release Frequency: Biennially

Date of Last FDR Contact: 09/20/2004 Date of Next Scheduled Update: 12/13/2004

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 09/07/2004 Date of Next Scheduled Update: 12/06/2004

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/15/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 09/07/2004 Date of Next Scheduled Update: 12/06/2004

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/29/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 08/10/2004 Date of Next Scheduled Update: 11/08/2004

...Continued...

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/15/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/06/2004 Date of Next Scheduled Update: 10/04/2004

CA AST: Aboveground Petroleum Storage Tank Facilities

Source: State Water Resources Control Board Telephone: 916-341-5712

Registered Aboveground Storage Tanks.

Date of Government Version: 12/01/2003 Database Release Frequency: Quarterly

Date of Last EDR Contact: 08/02/2004 Date of Next Scheduled Update: 11/01/2004

CA_UST: Active UST Facilities

Source: SWRCB Telephone: 916-341-5752

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 07/12/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 07/12/2004 Date of Next Scheduled Update: 10/11/2004

CA LUST: Leaking Underground Storage Tank Information System

Source: State Water Resources Control Board

Telephone: 916-341-5752

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 07/12/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/12/2004 Date of Next Scheduled Update: 10/11/2004

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of

oil and hazardous substances.

Date of Government Version: 12/31/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 07/26/2004 Date of Next Scheduled Update: 10/25/2004

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported

to DOT.

Date of Government Version: 02/17/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 04/20/2004 Date of Next Scheduled Update: 07/19/2004

WASTE DISPOSAL

NPL: National Priority List

Source: EPA

Source: EPA
Telephone: Not reported
National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites
for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As
such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental
Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/30/2004 Date Made Active at EDR: 09/09/2004 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 08/03/2004 Elapsed ASTM Days: 37 Date of Last EDR Contact: 08/03/2004

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PROPOSED NPL: Proposed National Priority List Sites

Source: EPA

Telephone: Not reported

Date of Government Version: 07/22/2004 Date Made Active at EDR: 09/09/2004 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 08/03/2004 Elapsed ASTM Days: 37 Date of Last EDR Contact: 08/03/2004

DELISTED NPL: National Priority List Deletions

Source: EPA

Telephone: Not reported

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 07/30/2004 Date Made Active at EDR: 09/09/2004 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 08/03/2004 Elapsed ASTM Days: 37 Date of Last EDR Contact: 08/03/2004

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223
CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 08/10/2004 Date Made Active at EDR: 10/27/2004 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 09/21/2004 Elapsed ASTM Days: 36 Date of Last EDR Contact: 09/21/2004

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was removed quickly without the field of the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 08/10/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/21/2004 Date of Next Scheduled Update: 12/20/2004

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 202-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Made Active at EDR: 03/30/1994 Database Release Frequency: No Update Planned Date of Data Arrival at EDR: 02/02/1994 Elapsed ASTM Days: 56 Date of Last EDR Contact: 08/23/2004

CA SWF/LF: Solid Waste Information System Source: Integrated Waste Management Board Telephone: 916-341-6320

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inve ntory of solid waste disposal facilities or landfills. These may be active or i nactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/13/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/14/2004 Date of Next Scheduled Update: 12/13/2004

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MULTIMEDIA

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air,

water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2002 Database Release Frequency: Annually

Date of Last EDR Contact: 09/20/2004 Date of Next Scheduled Update: 12/20/2004

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-5008
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2001 Database Release Frequency: Annually

Date of Last EDR Contact: 07/20/2004 Date of Next Scheduled Update: 10/18/2004

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances

Date of Government Version: 12/31/2002 Database Release Frequency: N/A

Date of Last EDR Contact: 09/07/2004 Date of Next Scheduled Update: 12/06/2004

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/13/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/07/2004 Date of Next Scheduled Update: 12/20/2004

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 04/13/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/07/2004 Date of Next Scheduled Update: 12/20/2004

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA

Telephone: Not reported

Paginone: Not reported
Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCR Activity Data System) Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 09/09/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/08/2004 Date of Next Scheduled Update: 01/03/2005

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CA AWP: Annual Workplan Sites

Source: California Environmental Protection Agency

Telephone: 916-323-3400

Known Hazardous Waste Sites. California DTSC's Annual Workplan (AWP), formerly BEP, identifies known

hazardous substance sites targeted for cleanup.

Date of Government Version: 06/01/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 09/16/2004 Date of Next Scheduled Update: 11/29/2004

CA INDIAN LUST: Leaking Underground Storage Tanks on Indian Land Source: Environmental Protection Agency

Telephone: 415-972-3372

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 06/18/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 08/23/2004 Date of Next Scheduled Update: 11/22/2004

CA REF: Unconfirmed Properties Referred to Another Agency

Source: Department of Toxic Substances Control

Telephone: 916-323-3400

This category contains properties where contamination has not been confirmed and which were determined as not requiring direct DTSC Site Mitigation Program action or oversight. Accordingly, these sites have been referred to another state or local regulatory agency.

Date of Government Version: 06/01/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/16/2004 Date of Next Scheduled Update: 11/29/2004

CA NFA: No Further Action Determination

Source: Department of Toxic Substances Control

Telephone: 916-323-3400

This category contains properties at which DTSC has made a clear determination that the property does not pose a problem to the environment or to public health.

Date of Government Version: 06/01/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/16/2004 Date of Next Scheduled Update: 11/29/2004

CA NFE: Properties Needing Further Evaluation Source: Department of Toxic Substances Control

Telephone: 916-323-3400

This category contains properties that are suspected of being contaminated. These are unconfirmed contaminated properties that need to be assessed using the PEA process. PEA in Progress indicates properties where DTSC is currently conducting a PEA. PEA Required indicates properties where DTSC has determined a PEA. is required, but not currently underway.

Date of Government Version: 06/01/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/16/2004 Date of Next Scheduled Update: 11/29/2004

CA SCH: School Property_Evaluation Program Source: Department of Toxic Substances Control Telephone: 916-323-3400

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 06/01/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/16/2004 Date of Next Scheduled Update: 11/29/2004

CA INDIAN UST: Underground Storage Tanks on Indian Land

Source: EPA Region 9 Telephone: 415-972-3368

Date of Government Version: 06/18/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 08/23/2004 Date of Next Scheduled Update: 11/22/2004

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CA BEP: Bond Expenditure Plan

Source: Department of Health Services

Telephone: 916-255-2118

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation

of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/31/1994

Date of Next Scheduled Update:

CA BWT: Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813

The BWT list indicates by site address whether the Environmental Health Division has Business Plan

(B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 05/04/2004

Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/14/2004 Date of Next Scheduled Update: 12/13/2004

CA CALSITE: Calsites Database

Source: Department of Toxic Substance Control

Telephone: 916-323-3400

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996,

California EPA reevaluated and significantly reduced the number of sites in the Calsites database.

Date of Government Version: 06/01/2004

Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/16/2004 Date of Next Scheduled Update: 11/29/2004

CA CHMIRS: California Hazardous Material Incident Report System

Source: Office of Emergency Services Telephone: 916-845-8400

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous

material incidents (accidental releases or spills).

Date of Government Version: 12/31/2003

Database Release Frequency: Varies

Date of Last EDR Contact: 08/23/2004 Date of Next Scheduled Update: 11/22/2004

CA CONTRA COSTA SL: Site List

Source: Contra Costa Health Services Department

Telephone: 925-646-2286

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 08/30/2004

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/30/2004 Date of Next Scheduled Update: 11/29/2004

CA CORTESE: "Cortese" Hazardous Waste & Substances Sites List Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-9100

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). This listing

is no longer updated by the state agency.

Date of Government Version: 04/01/2001

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 07/29/2004

Date of Next Scheduled Update: 10/25/2004

CA FID: Facility Inventory Database Source: California Environmental Protection Agency

Telephone: 916-445-6532

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for

current data.

Date of Government Version: 10/31/1994

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 12/28/1998

Date of Next Scheduled Update:

...Continued...

CA HMMD: Hazardous Materials Management Division Database

Source: Hazardous Materials Management Division Telephone: 619-338-2268

Palephone: 619-338-2268

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, and the lates of the contamination and sail contamination are included). non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 06/29/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/07/2004 Date of Next Scheduled Update: 10/04/2004

CA DEED: List of Deed Restrictions Source: Department of Toxic Substances Control Telephone: 916-323-3400

The use of recorded land use restrictions is one of the methods the DTSC uses to protect the public from unsafe exposures to hazardous substances and wastes.

Date of Government Version: 10/04/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 10/04/2004 Date of Next Scheduled Update: 01/03/2005

CA HAZNET: Facility and Manifest Data

Source: California Environmental Protection Agency

Telephone: 916-255-1136

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method.

Date of Government Version: 12/31/2002 Database Release Frequency: Annually

Date of Last EDR Contact: 08/09/2004 Date of Next Scheduled Update: 11/08/2004

CA INDUSTRIAL: List of Industrial Site Cleanups

Source: Health Care Agency Telephone: 714-834-3446

Petroleum and non-petroleum spills.

Date of Government Version: 09/01/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 09/09/2004 Date of Next Scheduled Update: 12/06/2004

CA NOTIFY: Proposition 65 Records

Source: State Water Resources Control Board

Telephone: 916-445-3846

Proposition 65 Notification Records. NOTIFY 65 contains facility notifications about any release which could impact drinking water and thereby expose the public to a potential health risk.

Date of Government Version: 10/21/1993

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 07/20/2004 Date of Next Scheduled Update: 10/20/2004

CA SAN JOSE HAZMAT: Hazardous Material Facilities

Source: City of San Jose Fire Department Telephone: 408-277-4659

Date of Government Version: 10/01/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 09/07/2004 Date of Next Scheduled Update: 12/06/2004

CA SAN MATEO BI: Business Inventory

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage

tanks.

Date of Government Version: 08/19/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 07/12/2004 Date of Next Scheduled Update: 10/11/2004

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CA SITE MIT: Site Mitigation List Source: Community Health Services Telephone: 323-890-7806

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 02/26/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 08/16/2004 Date of Next Scheduled Update: 11/15/2004

CA SOUTH BAY: South Bay Site Management System

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457

Groundwater pollution cases in the Santa Clara Valley where the regulatory lead is the San Francisco Bay Regional Water Quality Control Board.

Date of Government Version: 05/21/1999 Database Release Frequency: Annually

Date of Last EDR Contact: 01/31/2000 Date of Next Scheduled Update:

CA TOXIC: Toxic Pits Cleanup Act Sites Source: State Water Resources Control Board

Telephone: 916-227-4364

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances

where cleanup has not yet been completed.

Date of Government Version: 07/01/1995

Date of Last EDR Contact: 08/02/2004 Date of Next Scheduled Update: 11/01/2004

Database Release Frequency: No Update Planned

CA VENTURA CIAIS: Inventory of Illegal Abandoned and Inactive Sites

Source: Environmental Health Division

Telephone: 805-654-2813

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 08/01/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 08/25/2004 Date of Next Scheduled Update: 11/22/2004

CA WDS: Waste Discharge System

Source: State Water Resources Control Board

Telephone: 916-341-5227

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/18/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/21/2004 Date of Next Scheduled Update: 12/20/2004

CA WMUDS/SWAT: Waste Management Unit Database Source: State Water Resources Control Board

Telephone: 916-227-4448

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/08/2004 Date of Next Scheduled Update: 12/06/2004

CA ALAMEDA UST: Underground Tanks Source: Alameda County Environmental Health Services

Telephone: 510-567-6700

Date of Government Version: 08/17/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/26/2004 Date of Next Scheduled Update: 10/25/2004

...Continued...

CA ALAMEDA LUST: Local Oversight Program Listing of UGT Cleanup Sites

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700

Date of Government Version: 08/17/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/26/2004 Date of Next Scheduled Update: 10/25/2004

CA ORANGE LUST: List of Underground Storage Tank Cleanups

Source: Health Care Agency Telephone: 714-834-3446

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 06/01/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/09/2004 Date of Next Scheduled Update: 12/06/2004

CA RIVERSIDE LUST: Listing of Underground Tank Cleanup Sites Source: Department of Public Health Telephone: 909-358-5055

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 06/21/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/19/2004 Date of Next Scheduled Update: 10/18/2004

CA VENTURA LUST: Listing of Underground Tank Cleanup Sites

Source: Environmental Health Division Telephone: 805-654-2813

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/04/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/14/2004 Date of Next Scheduled Update: 12/13/2004

CA SANTA CLARA LUST: Fuel Leak Site Activity Report

Source: Santa Clara Valley Water District

Telephone: 408-265-2600

Date of Government Version: 06/30/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 09/27/2004 Date of Next Scheduled Update: 12/27/2004

CA SAN MATEO LUST: Fuel Leak List

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921

Date of Government Version: 08/03/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/09/2004 Date of Next Scheduled Update: 10/11/2004

CA SAN FRANCISCO LUST: Local Oversite Facilities

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920

Date of Government Version: 09/15/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/20/2004 Date of Next Scheduled Update: 12/06/2004

CA SOLANO LUST: Leaking Underground Storage Tanks

Source: Solano County Department of Environmental Management Telephone: 707-421-6770

Date of Government Version: 09/20/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/13/2004 Date of Next Scheduled Update: 12/13/2004

CA SONOMA LUST: Leaking Underground Storage Tank Sites

Source: Department of Health Services

Telephone: 707-565-6565

Date of Government Version: 07/26/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/26/2004 Date of Next Scheduled Update: 10/25/2004

...Continued...

CA LUST REG 1: Active Toxic Site Investigation

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-576-2220

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 08/23/2004 Date of Next Scheduled Update: 11/22/2004

CA LUST REG 2: Fuel Leak List

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457

Date of Government Version: 03/31/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/16/2004 Date of Next Scheduled Update: 10/11/2004

CA LUST REG 3: Leaking Underground Storage Tank Database

Source: California Regional Water Quality Control Board Central Coast Region (3) Telephone: 805-549-3147

Date of Government Version: 05/19/2003 Database Release Frequency: Varies

Date of Last EDR Contact: 08/17/2004 Date of Next Scheduled Update: 11/15/2004

CA LUST REG 4: Underground Storage Tank Leak List

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources

Control Board's LUST database.

Date of Government Version: 09/07/2004

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 08/16/2004 Date of Next Scheduled Update: 12/27/2004

CA LUST REG 5: Leaking Underground Storage Tank Database

Source: California Regional Water Quality Control Board Central Valley Region (5) Telephone: 916-464-3291

Date of Government Version: 07/01/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/19/2004 Date of Next Scheduled Update: 10/04/2004

CA LUST REG 6L: Leaking Underground Storage Tank Case Listing

Source: California Regional Water Quality Control Board Lahontan Region (6) Telephone: 916-542-5424

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 09/08/2004 Date of Next Scheduled Update: 12/06/2004

CA LUST REG 6V: Leaking Underground Storage Tank Case Listing

Source: California Regional Water Quality Control Board Victorville Branch Office (6) Telephone: 760-346-7491

Date of Government Version: 08/09/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 10/04/2004 Date of Next Scheduled Update: 01/03/2005

CA LUST REG 7: Leaking Underground Storage Tank Case Listing

Source: California Regional Water Quality Control Board Colorado River Basin Region (7) Telephone: 760-346-7491

Date of Government Version: 02/26/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 09/27/2004 Date of Next Scheduled Update: 12/27/2004

...Continued...

CA LUST REG 8: Leaking Underground Storage Tanks
Source: California Regional Water Quality Control Board Santa Ana Region (8)
Telephone: 909-782-4498

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 07/01/2004

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 08/09/2004 Date of Next Scheduled Update: 11/08/2004

CA LUST REG 9: Leaking Underground Storage Tank Report

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 06/29/2004 Date of Next Scheduled Update: 10/18/2004

CA SLIC ST: Statewide SLIC Cases

Source: State Water Resources Control Board

Telephone: 916-341-5752

The Spills, Leaks, Investigations, and Cleanups (SLIC) listings includes unauthorized discharges

from spills and leaks, other than from underground storage tanks or other regulated sites.

Date of Government Version: 08/03/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 08/03/2004

Date of Next Scheduled Update: 10/11/2004

CA SLIC REG 1: Active Toxic Site Investigations

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220

Date of Government Version: 04/03/2003

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/23/2004

Date of Next Scheduled Update: 11/22/2004

CA SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

Source: Regional Water Quality Control Board San Francisco Bay Region (2) Telephone: 510-286-0457

Any contaminated site that impacts groundwater or has the potential to impact groundwater.

Date of Government Version: 07/12/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/12/2004 Date of Next Scheduled Update: 10/11/2004

CA SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: California Regional Water Quality Control Board Central Coast Region (3) Telephone: 805-549-3147

Any contaminated site that impacts groundwater or has the potential to impact groundwater.

Date of Government Version: 08/20/2004

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/16/2004

Date of Next Scheduled Update: 11/15/2004

CA SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

Source: Region Water Quality Control Board Los Angeles Region (4) Telephone: 213-576-6600

Any contaminated site that impacts groundwater or has the potential to impact groundwater.

Date of Government Version: 07/08/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/26/2004 Date of Next Scheduled Update: 10/25/2004

CA SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: Regional Water Quality Control Board Central Valley Region (5) Telephone: 916-464-3291

Unregulated sites that impact groundwater or have the potential to impact groundwater.

Date of Government Version: 04/01/2004

Date of Last EDR Contact: 07/06/2004

Database Release Frequency: Semi-Annually Date of Next Scheduled Update: 10/04/2004

...Continued...

CA SLIC REG 6L: SLIC Sites

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574

Date of Government Version: 09/07/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 09/07/2004 Date of Next Scheduled Update: 12/06/2004

CA SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583

Date of Government Version: 04/01/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/06/2004 Date of Next Scheduled Update: 10/04/2004

CA SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-3298

Date of Government Version: 07/01/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 07/09/2004 Date of Next Scheduled Update: 10/04/2004

CA SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: California Regional Water Quality Control Board San Diego Region (9) Telephone: 858-467-2980

Date of Government Version: 09/10/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 08/30/2004 Date of Next Scheduled Update: 11/29/2004

CA SAN DIEGO SWF/LF: Solid Waste Facilities Source: Department of Health Services

Telephone: 619-338-2209

San Diego County Solid Waste Facilities.

Date of Government Version: 08/01/2000 Database Release Frequency: Varies

Date of Last EDR Contact: 08/23/2004 Date of Next Scheduled Update: 11/22/2004

CA LOS ANGELES SWF/LF: List of Solid Waste Facilities

Source: La County Department of Public Works Telephone: 818-458-5185

Date of Government Version: 06/03/2003 Database Release Frequency: Varies

Date of Last EDR Contact: 08/19/2004 Date of Next Scheduled Update: 11/15/2004

CA DEHS PERMIT: Hazardous Material Permits

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 09/17/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/07/2004 Date of Next Scheduled Update: 12/06/2004

CA KERN UST: Underground Storage Tank Sites & Tank Listing Source: Kern County Environment Health Services Department Telephone: 661-862-8700

Kern County Sites and Tanks Listing.

Date of Government Version: 09/14/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/07/2004 Date of Next Scheduled Update: 12/06/2004

CA SUTTER UST: Underground Storage Tanks Source: Sutter County Department of Agriculture Telephone: 530-822-7500

Date of Government Version: 01/29/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/06/2004 Date of Next Scheduled Update: 10/04/2004

...Continued...

CA HMS: HMS: Street Number List Source: Department of Public Works Telephone: 626-458-3517

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 04/29/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/16/2004 Date of Next Scheduled Update: 11/15/2004

CA VCP: Voluntary Cleanup Program Properties Source: Department of Toxic Substances Control

Telephone: 916-323-3400

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 06/01/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/16/2004 Date of Next Scheduled Update: 11/29/2004

CA ORANGE UST: List of Underground Storage Tank Facilities

Source: Health Care Agency Telephone: 714-834-3446

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 09/01/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/09/2004 Date of Next Scheduled Update: 12/06/2004

CA SAN FRANCISCO UST: Underground Storage Tank Information

Source: Department of Public Health

Telephone: 415-252-3920

Date of Government Version: 09/15/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/20/2004 Date of Next Scheduled Update: 12/26/2004

CA SOLANO UST: Underground Storage Tanks
Source: Solano County Department of Environmental Management

Telephone: 707-421-6770

Date of Government Version: 09/20/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/13/2004 Date of Next Scheduled Update: 12/13/2004

CA VENTURA UST: Underground Tank Closed Sites List

Source: Environmental Health Division

Telephone: 805-654-2813

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 05/04/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/13/2004 Date of Next Scheduled Update: 10/11/2004

CA RIVERSIDE UST: Underground Storage Tank Tank List

Source: Health Services Agency Telephone: 909-358-5055

Date of Government Version: 06/21/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/19/2004 Date of Next Scheduled Update: 10/18/2004

CA MARIN UST: Underground Storage Tank Sites Source: Public Works Department Waste Management Telephone: 415-499-6647

Currently permitted USTs in Marin County.

Date of Government Version: 08/18/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/02/2004 Date of Next Scheduled Update: 11/01/2004

...Continued...

CA NAPA LUST: Sites With Reported Contamination Source: Napa County Department of Environmental Management

Telephone: 707-253-4269

Date of Government Version: 09/29/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 09/27/2004 Date of Next Scheduled Update: 12/27/2004

CA NAPA UST: Closed and Operating Underground Storage Tank Sites Source: Napa County Department of Environmental Management Telephone: 707-253-4269

Date of Government Version: 09/29/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 09/27/2004 Date of Next Scheduled Update: 12/27/2004

CA PLACER MS: Master List of Facilities

Source: Placer County Health and Human Services

Telephone: 530-889-7312

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 10/04/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 09/20/2004 Date of Next Scheduled Update: 12/20/2004

CA SACRAMENTO LUST: CS - Contaminated Sites Source: Sacramento County Environmental Management

Telephone: 916-875-8406

Date of Government Version: 04/16/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 08/02/2004 Date of Next Scheduled Update: 11/02/2004

CA SACRAMENTO ML: ML - Regulatory Compliance Master List Source: Sacramento County Environmental Management

Telephone: 916-875-8406

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Government Version: 09/02/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 08/02/2004 Date of Next Scheduled Update: 11/01/2004

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. (C) Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

Disclaimer Provided by Real Property Scan, Inc.

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POTENTIAL SUPERFUND LIABILITY

PRP: Potentially Responsible Parties

Source: EPA

Telephone: 202-564-6064

A listing of verified Potentially Responsible Parties

Date of Government Version: 06/07/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 10/04/2004 Date of Next Scheduled Update: 01/03/2005



The EDR Radius Map with GeoCheck®

318 S. Livermore Avenue 318 S. Livermore Avenue Livermore, CA 94550

Inquiry Number: 1287711.2s

October 14, 2004

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06460

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-00. Search distances are per ASTM standard or custom distances requested by the user.

TARGET PROPERTY INFORMATION

ADDRESS

318 S. LIVERMORE AVENUE LIVERMORE, CA 94550

COORDINATES

Latitude (North): Longitude (West): 37.680700 - 37° 40′ 50.5″ 121.766300 - 121° 45′ 58.7″

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 608788.4

Zone 10 608788.4

UTM Y (Meters): Elevation:

4170900.0

Elevation: 499 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property: Source:

37121-F7 LIVERMORE, CA USGS 7.5 min quad index

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following government records. For more information on this property see page 6 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
EQUILON ENTERPRISES LLC 318 S LIVERMORE LIVERMORE, CA 94550	HAZNET	N/A
SHELL 318 LIVERMORE AVE S LIVERMORE, CA 94550	LUST	N/A
FRANK WYOO 318 S LIVERMORE AVE LIVERMORE, CA 94550	HAZNET LUST HIST UST	N/A
SHELL 318 LIVERMORE AVE S LIVERMORE, CA 94550	LUST	N/A
SHELL OIL CO 318 S. LIVERMORE LIVERMORE, CA 94550	RCRIS-SQG FINDS	CAD981403058
318 SOUTH LIVERMORE AVENUE 318 SOUTH LIVERMORE AVENUE LIVERMORE, CA 94550	CHMIRS	N/A

STATE OR LOCAL ASTM SUPPLEMENTAL

BROWNFIELDS DATABASES

US BROWNFIELDS...... A Listing of Brownfields Sites
VCP...... Voluntary Cleanup Program Properties

EDR PROPRIETARY HISTORICAL DATABASES

See the EDR Proprietary Historical Database Section for details

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL ASTM STANDARD

RCRIS: Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs): generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRIS-SQG list, as provided by EDR, and dated 08/10/2004 has revealed that there are

Lower Elevation	Address	Dist / Dir	Map ID	Page
ARROW RENTALS	187 NORTH L STREET	1/4 - 1/2WNW	H37	49
MOSC, PAUL'S SPA KLE CLEANE S	1332 RAILROAD AVENUE	1/2 - 1 W	47	61

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 07/12/2004 has revealed that there are 19 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
DEL VALLE CONTINUATION HIGH SC	2253 5TH ST	0 - 1/8 SSW	15	20	
ROBERT & EDNA CARPENTER	<i>524 S LIVERMORE AVE</i>	1/8 - 1/4SE	18	25	
J & W DEVELOPMENT	330 WOOD ST	1/4 - 1/2 NE	E30	38	
& W DEVELOPMENT	2920 4TH ST	1/4 - 1/2NE	G36	47	
UNOCAL SVC STA #4667	900 SO LIVERMORE AVE	1/4 - 1/2SE	J42	55	
UNOCAL	900 LIVERMORE AVE S	1/4 - 1/2SE	J43	56	
Lower Elevation	Address	Dist / Dir	Map ID	Page	
PACIFIC BELL	2388 SECOND STREET	0 - 1/8 NNW	C14	17	
MOBIL MINI MART	101 J	1/8 - 1/4 WNW	17	24	
LIVERMORE CITY OF	2500 RAILROAD AVE	1/8 - 1/4NNW	21	29	
LIVERMORE GERMAN AUTO	2730 OLD 1ST ST	1/4 - 1/2N	28	35	
DESERT PETROLEUM BP	2008 1ST ST	1/4 - 1/2W	29	36	
GROTH BROS OLDSMOBILE INC	59 SOUTH L STREET	1/4 - 1/2W	<i>32</i>	40	
BEACON #719	2620 E OLD 1ST ST	1/4 - 1/2NNE	F33	45	
BEACON	2620 OLD 1ST ST E	1/4 - 1/2NNE	F34	46	
ARROW RENTALS	187 N L ST	1/4 - 1/2 WNW	'H38	49	
LAIDLAW TRANSIT INC	2900 LADD AVE	1/4 - 1/2NNE	<i>39</i>	51	
UNOCAL #4186	1771 1ST ST	1/4 - 1/2W	140	52	
MILL SPRINGS PARK APARTME	1809 RAILROAD	1/4 - 1/2W	44	58	
RYNCK TIRE CENTER	1682 1ST ST	1/4 - 1/2W	45	59	

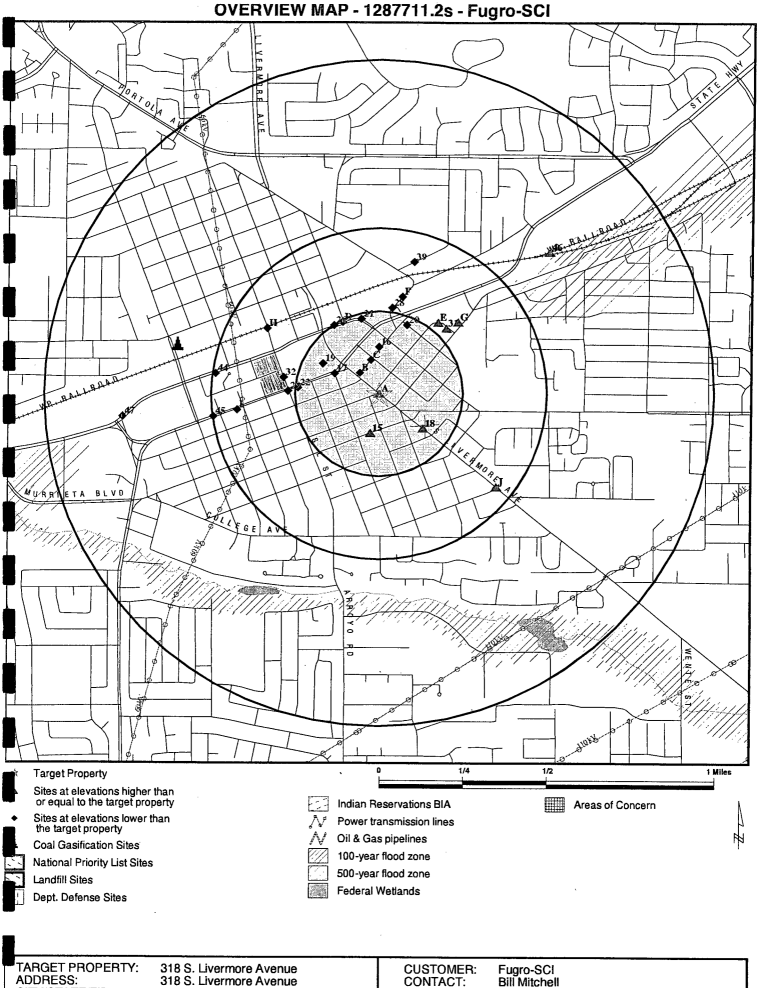
UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, and dated 07/12/2004 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID A8 Map ID	Page 12 Page
ARCO 498	286 S LIVERMORE AVE	0 - 1/8		
Lower Elevation	Address	Dist / Dir		
PACIFIC BELL PE016	2388 SECOND ST	0 - 1/8 NNW	C13	17

EDR PROPRIETARY HISTORICAL DATABASES

See the EDR Proprietary Historical Database Section for details



ADDRESS: CITY/STATE/ZIP: AT/LONG:

318 S. Livermore Avenue Livermore CA 94550 37.6807 / 121.7663

CONTACT: INQUIRY#: 1287711.2s DATE:

October 14, 2004 3:17 pm

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL ASTM STANDARD	2							
NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRIS-TSD RCRIS Lg. Quan. Gen. RCRIS Sm. Quan. Gen. ERNS	×	1.000 1.000 0.500 0.250 1.000 0.500 0.250 0.250 TP	0 0 0 0 0 0 0 2 NR	0 0 0 0 0 0 0 4 NR	0 0 0 NR 0 0 NR NR NR	0 0 NR NR 0 NR NR NR NR	NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0
STATE ASTM STANDARD								
AWP Cal-Sites CHMIRS Cortese Notify 65 Toxic Pits State Landfill WMUDS/SWAT LUST CA Bond Exp. Plan UST VCP INDIAN LUST INDIAN UST CA FID UST HIST UST	X X NTAL	1.000 1.000 TP 0.500 1.000 1.000 0.500 0.500 0.500 0.250 0.500 0.250 0.250 0.250 0.250	0 0 NR 1 0 0 0 2 0 2 0 0 2 3	0 0 NR 4 0 0 0 0 0 0 3 0 0 0 0 3 1	0 0 NR 12 3 0 0 0 14 0 NR 0 0 NR NR NR NR	0 0 RR 1 0 RR NR 0 RR NR	R R R R R R R R R R R R R R R R R R R	0 0 17 4 0 0 0 19 0 2 0 0 5 4
CONSENT ROD Delisted NPL FINDS HMIRS MLTS MINES NPL Liens PADS ODI DOD INDIAN RESERV UMTRA FUDS RAATS TRIS	x	1.000 1.000 1.000 TP TP TP 0.250 TP TP 0.500 1.000 1.000 0.500 1.000 TP TP	0 0 0 NR NR 0 NR NR 0 0 0 0 NR NR NR 0 NR NR 0 NR NR NR NR NR	0 0 0 RR NR 0 RR NR 0 0 0 0 0 RR NR NR 0 NR NR 0 0 0 0	0 0 0 RR RR RR NR 0 0 0 0 0 RR RR RR RR NR NR NR NR NR NR NR NR NR	0 0 0 RRR NRR NR N	RR	0 0 0 0 0 0 0 0 0 0



"Linking Technology with Tradition"®

Sanborn® Map Report

Ship To: Bill Mitchell

Fugro-SCI

1000 Broadway

Oakland, CA 94607

Customer Project:

1121.006

6010308SHA

510-268-0461

Order Date: 10/14/2004 Completion Date: 10/14/2004

Inquiry #:

1287711.3s

P.O. #:

NA

Site Name: 318 S. Livermore Avenue

Address:

318 S. Livermore Avenue

City/State: Livermore, CA 94550

Cross Streets:

Based on client-supplied information, fire insurance maps for the following years were identified

1884 - 1 Map 1888 - 1 Map 1893 - 1 Map 1907 - 1 Map 1917 - 1 Map 1929 - 1 Map 1944 - 1 Map

1959 - 1 Map

Limited Permission to Photocopy

Total Maps: 8

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Organization of Electronic Sanborn Image File

First Page

Sanborn Map Report, listing years of coverage

Second Page

Electronic Sanborn Map Images USER'S GUIDE

Third Page

Oldest Sanborn Map Image

Last Page

Most recent Sanborn Map Image

Navigating the Electronic Sanborn Image File

- · Open file on screen.
- Identify TP (Target Property) on the most recent map.
- Find TP on older printed images.
- Using Acrobat, zoom to 250% in order to view more clearly.
 - 200-250% is the approximate equivalent scale of hardcopy Sanborn Maps.
- Zooming in on an image:
 - · On the menu bar, click "View" and then zoom.
 - Use the magnifying tool and drag a box around the TP area.

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Acrobat Version 4

- · Go to the Menu bar
- · Press and hold the "T" button
- · Choose the Graphics Select Tool
- · Draw a box around the area selected
- Go to "Menu"
- · Hightlight "Edit"
- · Hightlight "Copy"
- · Go to a word processor such as Microsoft Word, paste and print.

Acrobat Version 5

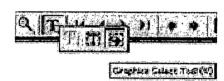
- · Go to the Menu bar
- · Click the "Graphics Select Tool"
- · Draw a box around the area selected
- · Go to "Menu"
- Highlight "Edit"
- Highlight "Copy"
- · Go to a word processor such as Microsoft Word, paste and print.

Important Information about Email Delivery of Electronic

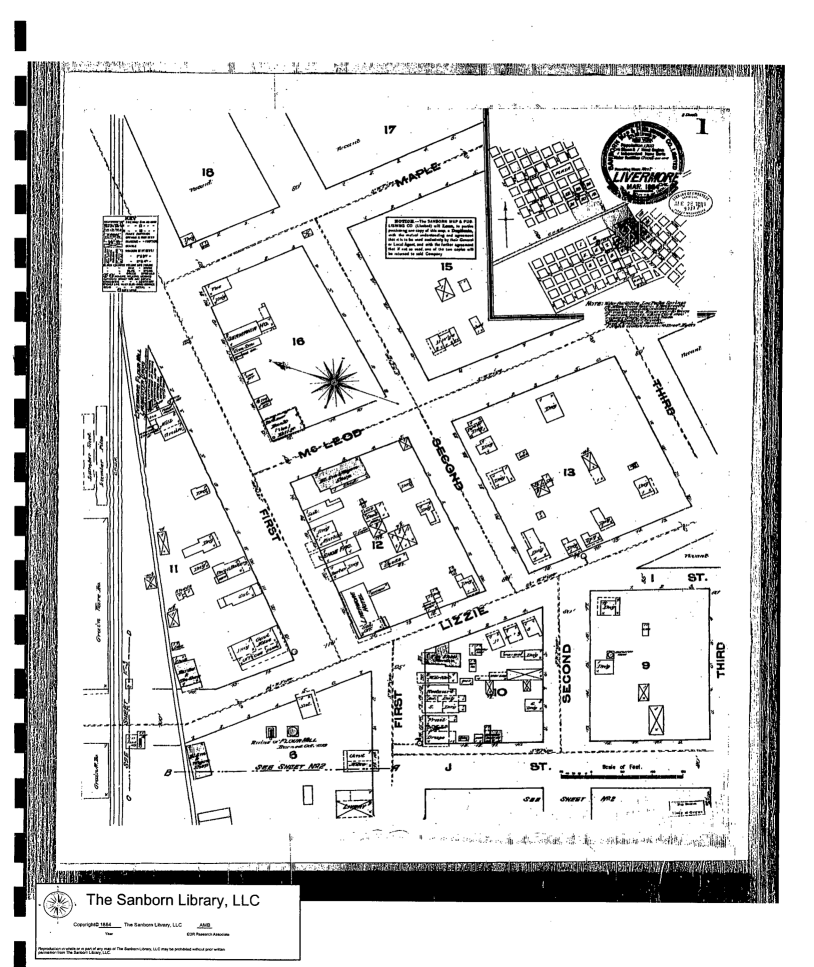
Images are grouped intro one file, up to 2MB.

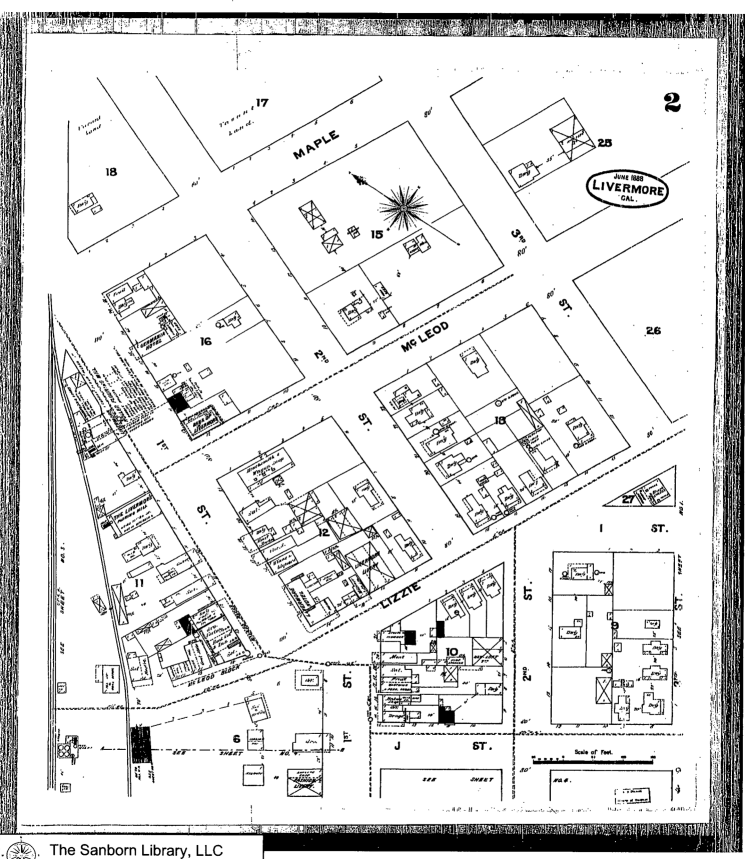
In cases where in excess of 6-7 map years are available, the file size typically exceeds 2MB. In these cases, you will receive multiple files, labeled as 1 of 3, 2 of 3, etc. including all available map years.

Due to file size limitations, certain ISPs, including AOL, may occasionally delay or decline to deliver files. Please contact your ISP to identify their specific file size limitations.









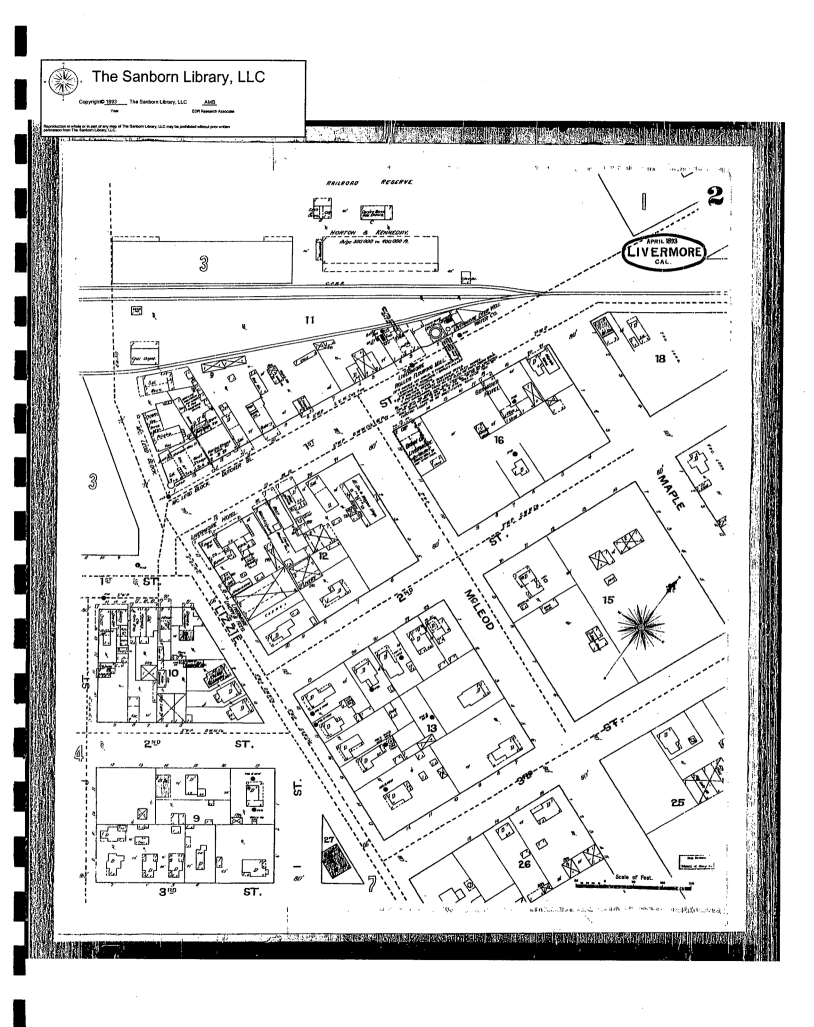
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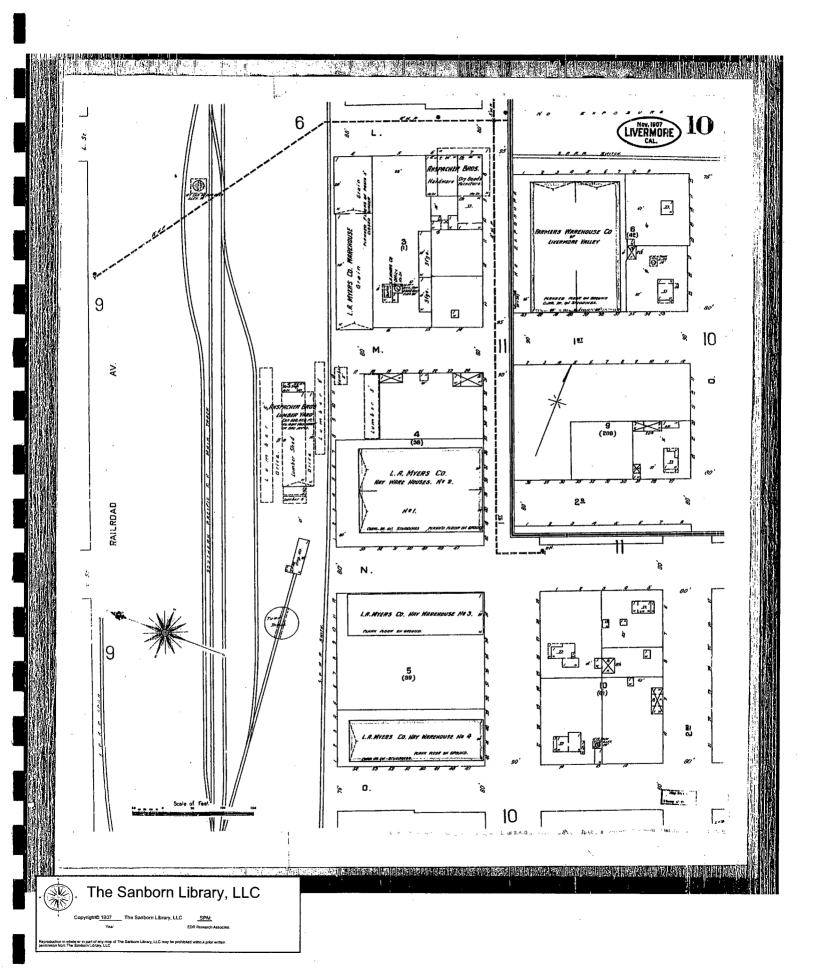
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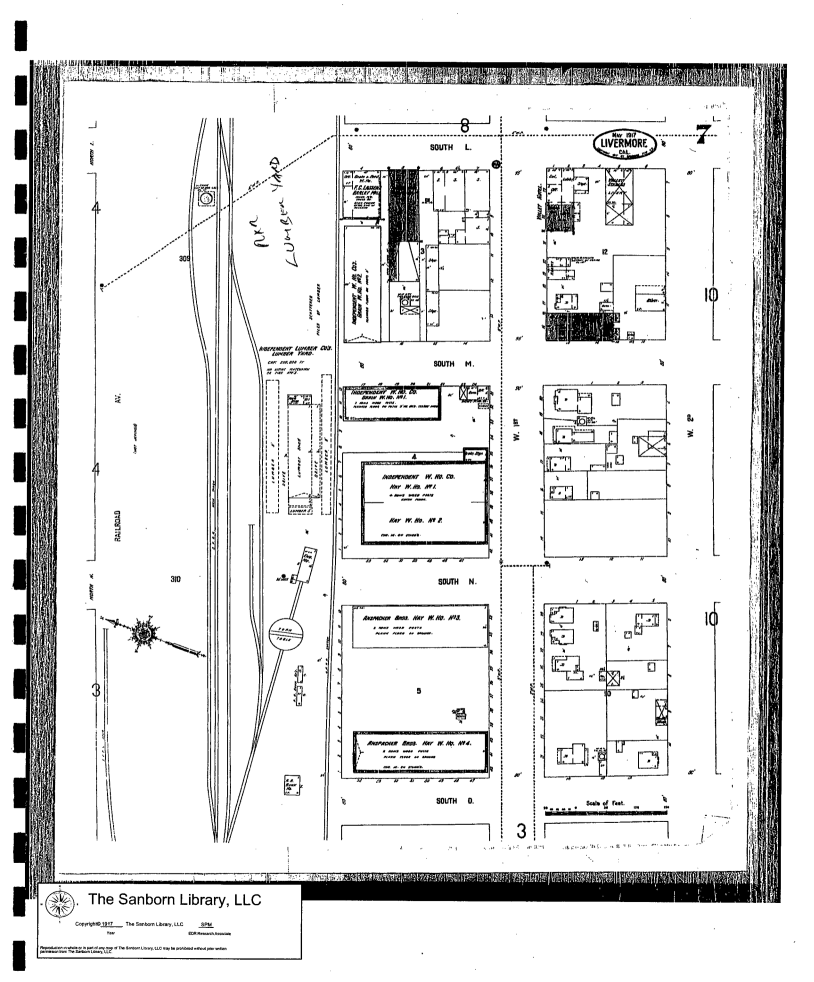
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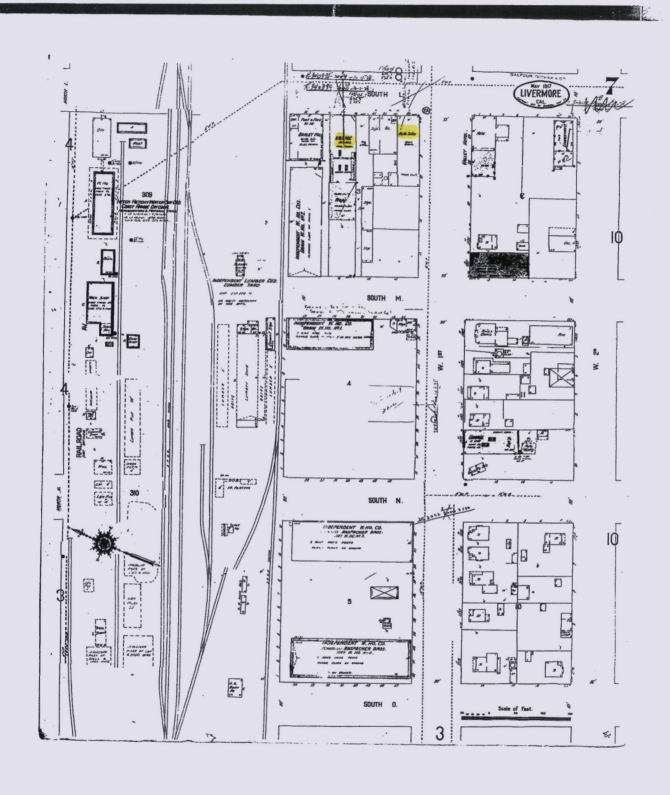
EDR Research Associate

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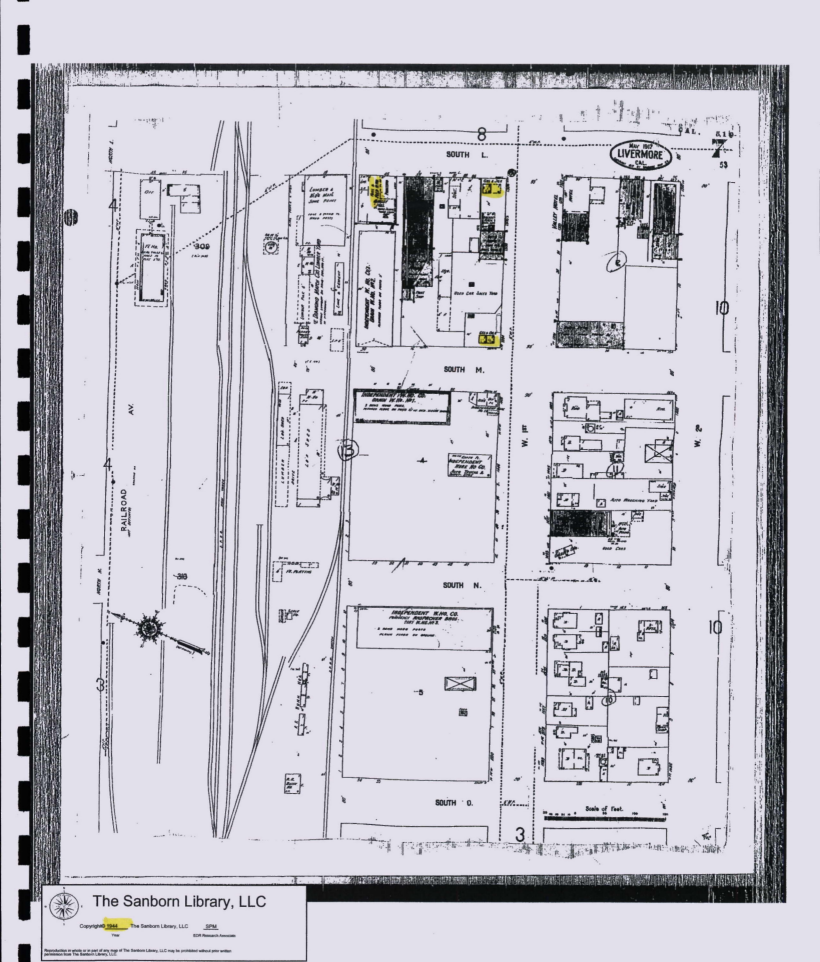


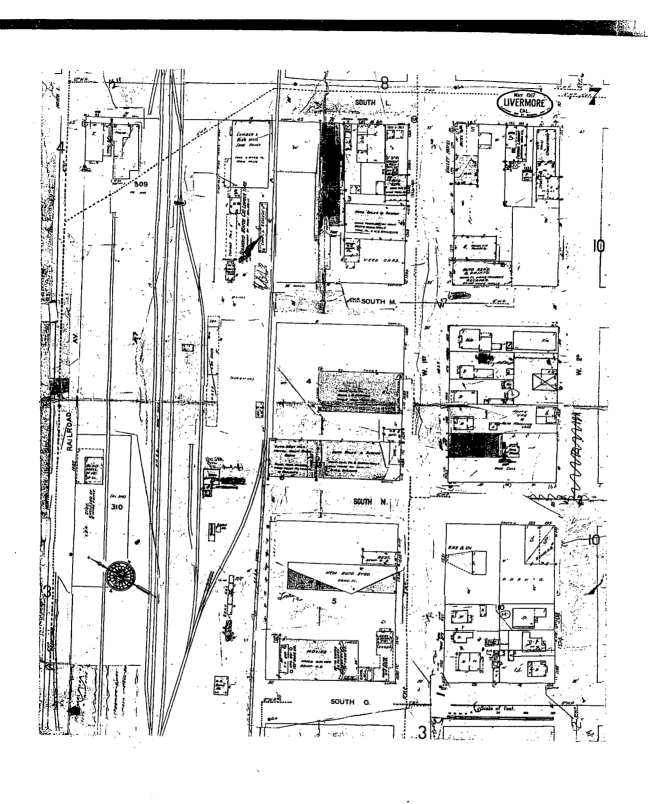






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APPENDIX B
ALAMEDA COUNTY ENVIRONMENTAL HEALTH DEPARTMENT LETTER

ALAMEDA COUNTY

HEALTH CARE SERVICES



DAVID J. KEARS, Agency Director



ENVIRONMENTAL HEALTH SERVICES ENVIRONMENTAL PROTECTION

ENVIHONMENTAL PROTECT 1131 Harbor Bay Parkway Alameda, CA 94502-6577 (510) 567-6700

(510) 337-9432

StID 2935

November 30, 1999

Mr. Dick Groth Groth Brothers 59 South L Street Livermore, CA 94550

RE: Well Decommission at 59 South L Street, Livermore, CA

Dear Mr. Groth:

On December 22, 1997 this office sent a letter to you requesting that the onsite groundwater monitoring well (MW-1) be decommissioned. As of the date of this letter, I have not received confirmation that the well has been decommissioned. Bear in mind that an improperly abandoned well can act as a conduit for the migration of contaminants from the surface to groundwater. To minimize potential future liabilities, the well should be properly decommissioned. Well destruction permits may be obtained from Alameda County Flood Control and Water Conservation, Zone 7. They can be reached at (925) 484-2600.

Once the well has been decommissioned, a remedial action completion letter will be issued for the former underground storage tanks removed/closed-in-place in October 1990.

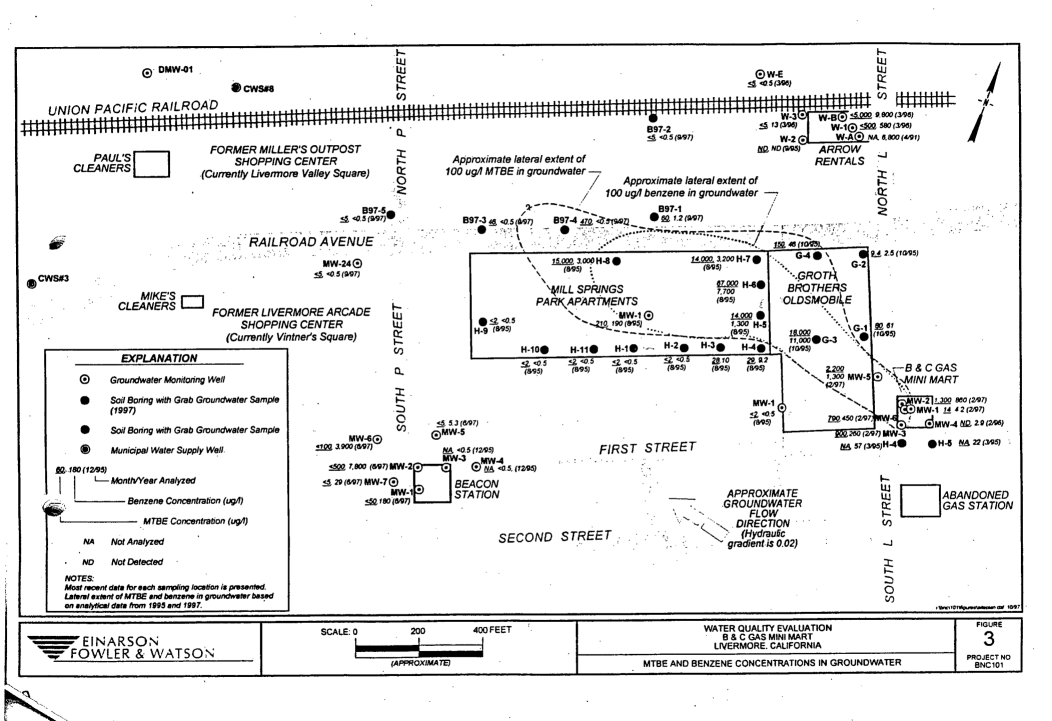
If you have any questions, I can be reached at (510) 567-6762.

eva chu

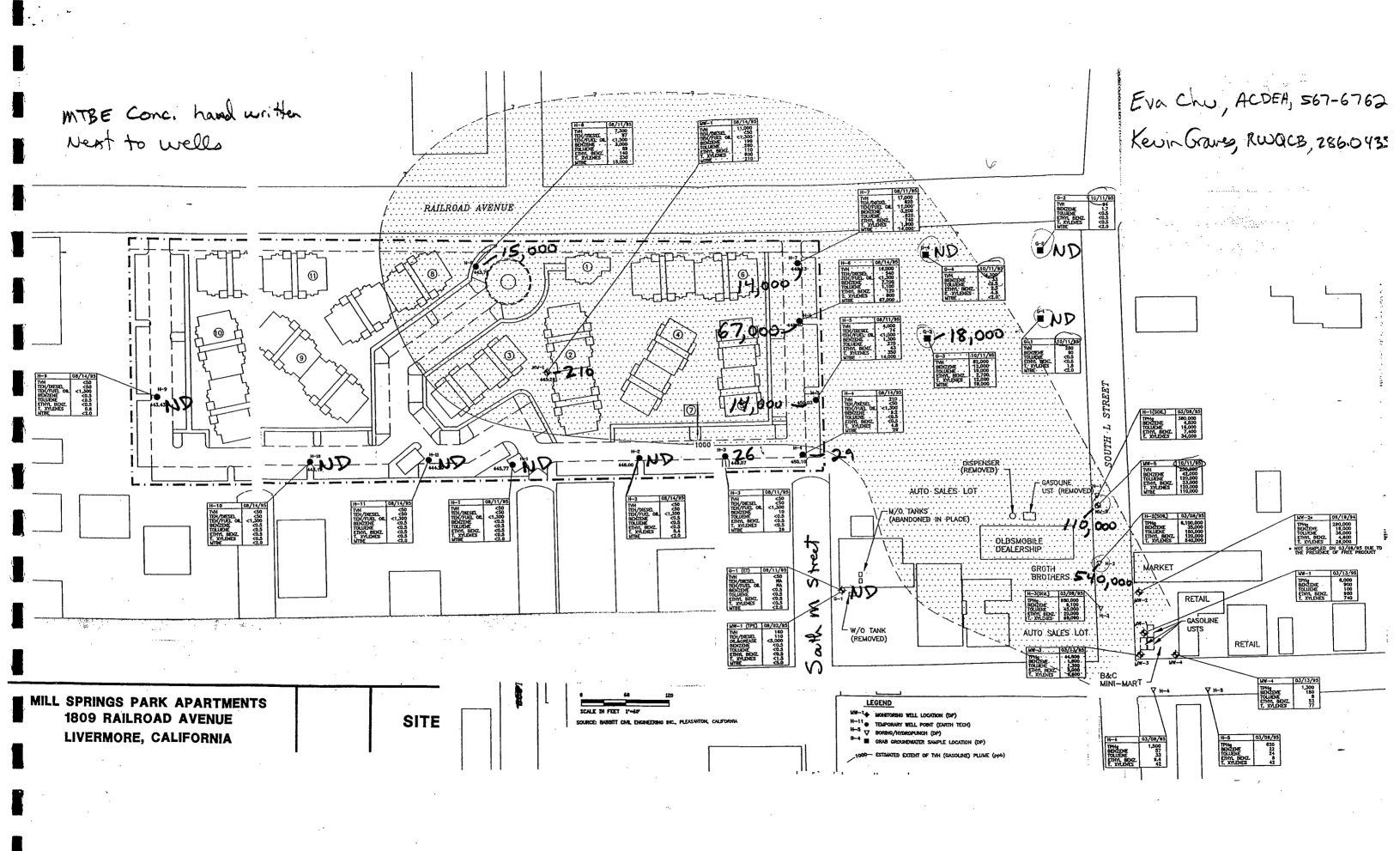
Hazardous Materials Specialist

groth11

APPENDIX C
B&C GAS MINI MART
MTBE & BENZENE CONCENTRATIONS IN GROUNDWATER



APPENDIX D
MILLS SPRINGS PARK APARMENTS
MTBE CONCENTRATION MAP



APPENDIX E
PHASE I AND PHASE II SITE ASSESSMENT REPORT
TWO-ACRE PARCEL AT RAILROAD AVENUE AND L STREET SITE PLAN

2030 Addison Street, Suite 500 Berkeley California 94704

Telephone. (510) 540-6954 | Fav: (510) 540-7496

May 4, 1994

Affinity Incorporated 2980 Railroad Avenue Pittsburg, CA 94565

10/2/95 - 200 ppm TPH-MO - 60 ppm Pb in st boppomple in stepp sail

6 USTO on site at Broth.

where are other 2 7 943222.01

have account of 4 File: Report

Attention:

Mr. Mike Affinito

Subject:

PHASE I AND II ENVIRONMENTAL SITE ASSESSMENT REPORT

Two Acre Parcel at Railroad Avenue and L Street

Livermore, California

Dear Mr. Affinito:

INTRODUCTION

In accordance with our agreement, The Earth Technology Corporation (Earth Technology) has performed a Phase I and Phase II Environmental Site Assessment of the Subject Site. This report presents the results of our findings. The site consists of an approximately two acre parcel located at the southwest corner of Railroad Avenue and L Street in Livermore, California. The site has been cleared of previous structures, and some underground improvements have been constructed along the north and east property boundaries. The location of the Subject Site relative to the City of Livermore is shown in Figure 1, Vicinity Map.

Earth Technology's scope of services included the following tasks:

- Review of Regulatory Records
- Site Reconnaissance
 - Review Historical Data (including historical aerial photos)
 - Subsurface Investigation (soil sample collection and chemical analyses)
 - Report Preparation.

Review of title reports was specifically excluded from the Scope of Services.

REVIEW OF REGULATORY RECORDS

Records Review

Earth Technology reviewed a commercial Environmental database search provided by Environmental Data Resources (EDR). This database was utilized in order to identify sites with potential problems quickly and efficiently. The purpose of the database records survey was to:

- (1) Identify activities both at and in the vicinity of the site within a 1/8 to 1 mile radius
- (2) Identify records of reported spills or releases of hazardous materials on the site or in nearby areas that may have contaminated the soil or groundwater.

Agency databases that were reviewed as part of the EDR database search are identified in Table 1.

A detailed description of each of these database sources is included in the EDR Radius Report included as Appendix A. The following data were obtained from reviewing the above listed databases, including the number of sites identified within each database:

- Environmental Protection Agency (EPA) Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) (1/94) 1 site listed within 1/2 mile
- EPA National Priority List (NPL) (1/94) No sites listed
- EPA Resource Conservation Recovery Information System (RCRIS) Small Quantity Generator (6/93) 3 sites listed within 1/8 mile
- · California EPA (Cal-EPA) Cortese List (7/92) 18 sites listed
- Cal-EPA Annual Work Plan (AWP-formerly Bond Expenditure Plan) (6/93) No sites listed
- California Office of Emergency Services, California Hazardous Materials Incident Reporting System (12/91)- 15 sites
- California Water Resources Control Board (WRCD) Proposition 65 Notification Records (10/93) - 4 sites listed
- WRCD Toxic Pits (12/93) no sites listed ...
- WRCD Underground Storage Tanks (10/90) 3 sites listed within 1/8 mile

Table 1. Databases Searched

Database	Type of Records	Agency
CERCLIS	Contaminated Sites Under CERCLA (1980)	USEPA
NPL	Federal Superfund Sites	USEPA
RCRIS	Information on sites which Generate, transport, store, treat and/or dispose hazardous waste as defined by RCRA	USEPA
CORTESE	Hazardous Wastes & Substances Site List	California Governor's Office of Planning & Research
CAL-SITES/ AWP	Contaminated sites listed on the Annual Work Plan, and cleanup sites under the Bond Expenditure Plan	California EPA
CHMIRS	California Hazardous Material Incident Reporting System	CA Office of Emergency Services
Notify 65	Facility notifications about any release which could impact drinking water and thereby expose the public to a potential health risk.	CA Water Resources Control Board
TOXIC PITS	Identifies sites suspected of containing Hazardous substances where cleanup has not yet been completed	CA Water Resources Control Board
UST	Hazardous Substance Storage Container Database. Under RCRA, USTs must be registered with the state Properties (Deed Restrictions)	CA Water Resources Control Board
Coal Gas	Former Manufactured Coal Gas sites	Real Property Scan, Inc.
CAL-SITES/ ASPIS	Actually or potentially contaminated sites under the Abandoned Site Program	California EPA
HWIS	Hazardous Waste Generators, Treatment, Storage, & Disposal Facilities	California EPA
SWIS	Active & Inactive Sanitary Landfills and Disposal Facilities	California Waste Management Board
LUST	Leaking Underground Storage Tanks	California Regional Water Quality Control Boards

- Former Manufactured Coal Gas sites (1993) 1 site listed
- · Cal-EPA CALSITES (formerly the Abandoned Sites Program Information Systems ASPIS) (1/94) 12 sites listed
- · Cal-EPA Hazardous Waste Information System (HWIS) (12/92) 2 sites listed within 1/8 mile
- · California Waste Management Board (CWMB) Solid Waste Information System (SWIS) (1/94) No sites listed within 1/2 mile
- California State Water Resources Control Board (WRCB) Leaking Underground Storage Tank (LUST) database (1/94) - 19 sites listed.

The record and agency database review identified a total of 55 sites with potential contamination within a 1-mile radius of the Subject Site. The locations of these sites with respect to the Subject Site are shown on the Site Map in the EDR Report (Appendix A). Some of the locations represent more than one facility (Map I.D. No. A, C, E, N, O, and P) that may have had reported spills or releases of hazardous materials.

Based on the proximity of these locations to the site, 7 of the 55 sites are located within 1/8-mile of the Subject Site. Groth Brothers Oldsmobile, Inc. (Groth Bros.), at 58 South L Street, is the only site located immediately adjacent to the Subject Site. Groth Bros. is on several lists searched by EDR including RCRIS and LUST. However, there is no reported spill or leaks at Groth Bros. Another site, a gasoline station at 2008 1st Street, is located 1 block southeast of the Subject Site. A LUST recorded spill in 1988 reportedly affected the groundwater. This site is in the regional upgradient direction of the Subject Site.

Eight other listed sites are within 1 mile in the general upgradient direction. A former Cal-EPA site, Inland Valley Publishing Co. (IVP), is located at 2219 1st Street, within 1/4 mile of the Subject Site. No information is given on contaminants at IVP.

The adjacent property to the west, the Mill Springs Park Apartments, is on the Cortese list as a leaking tank site. The site received formal regulatory closure in December 1993.

Agency Contacts

The following agencies were also contacted in order to obtain specific information about the Subject Site:

- City of Livermore Department of Public Works
- City of Livermore Fire Department
 - California Water Service Company.
 - Alameda County, Environmental Health Department

The City of Livermore Department of Public Works Department was contacted to determine if septic systems were used historically in the area prior to installation of underground storm and sanitary sewer lines. Based on discussion with Livermore Public Works Department personnel, the storm drain runs East-west at the back of the property. Livermore Public Works Department personnel indicated that the sanitary sewer was installed in most of Livermore in the 1930's. Septic tanks were in use prior to the installation of the sewer system. The Public Works Department has no information regarding possible septic tank locations on the Subject Site. If a septic tank is found, the Alameda County, Environmental Health Department has specific regulations regarding the method of septic tank closure.

The Livermore Fire Department lists sites according to address. Because Earth Technology has no address for the Subject Site, no information was obtained.

Earth Technology staff contacted the California Water Service Company, which supplies water to the City of Livermore. Three groundwater pumping wells are located within 3/4 mile near the railroad tracks, 2 to the west and one to the east. These wells are screened to depths of 273 to 517 feet, with pump bases from 181 to 447 feet. Nitrate is present in the well located to the east. No other contamination is known to exist in the wells.

HISTORICAL REVIEW

Review of Sanborn Maps

Sanborn Maps are insurance maps made from the late nineteenth century to the mid-twentieth century that show surface manmade features such as buildings, above ground tanks, and hydrants, as well as underground water lines. They often tell something of a building's construction materials and use.

A search of the files of the Sanborn Map Company revealed the existence of maps that include the Subject Site for 1884, 1888, 1893, 1907, 1917, 1944, and 1959. Through 1893, the site contained only railroad lines running east-west through the center of the site and a depot building on the south side of the tracks. Railroad tracks also ran along the southern property line. Across the southern tracks on the northern border of the adjacent property was a grain warehouse. A general store and furniture upholstery shop were also located on the southeast portion of the adjacent property.

The 1907 and 1917 maps show a water tower between the central tracks and an underground water line running from the northwest corner to the southeast corner of the Subject Site. These maps show no buildings except the water tower on the Subject Site.

The 1944 map shows several new buildings on the Subject Site. In the northwest corner, three new buildings had been constructed: an office, a store, and a warehouse. The warehouse was surrounded by a wood platform. A railroad track not previously shown ran parallel to the south side of the warehouse and terminated by the store. The Diamond Match Lumber Yard occupied the southern portion of the property. The lumber yard included a large building containing building materials including paint, four smaller buildings and at least two lumber piles. The grain warehouse still occupied the northern portion of the adjacent site to the south. The eastern corner of the warehouse had been converted to a barley mill.

The southern portion of the adjacent property along 1st Street was occupied by an automobile repair garage. The automobile repair garage includes a building on the corner of West 1st and South L Streets that contained three tanks, identified as gas, oil and waste oil tanks. Another building on the corner of West 1st and South M Streets, also part of the automobile repair garage also contained three tanks, identified as gas, oil and waste oil tanks. This site is currently occupied by Groth Bros. Oldsmobile, Inc.

The 1959 map shows a similar configuration of buildings except the three buildings in the northeast corner were gone and two newer buildings had replaced them. One of the buildings was a store and the use of the other is uncertain. The grain warehouse and barley mill were no longer on the adjacent site, but the automobile repair shop remained.

Review of Aerial Photographs

Table 2 lists the aerial photographs reviewed at the air photograph library at Pacific Aerial Surveys in Oakland:

Table 2. Aerial Photographs Reviewed

DATE	NUMBER	SCALE	
5-16-57	AV 253 31-40 & 41	1:12,000	
5-15-69	AV 903 03-09 & 10	1:12,000	
4-30-80	AV 1860 03-09 & 10	1:12,000	
5-08-92	AV 4230 0133-33, &34	1:12,000	

The 1957 photographs showed that the Subject Site had a building on the northeast corner. Miscellaneous materials were scattered on the property along the north side of the east-west trending railroad track. A warehouse and storage yard were located on the south side of the parcel. The warehouse was about 125 feet by 75 feet and located at the southeast corner. A railroad spur connected on the south side of the main track about 150 feet west of L Street and leads to a large warehouse structure on the adjacent property to the west. An above ground circular water tank about 25 feet in diameter was located about 120 feet west of L Street and about 159 feet north of the south property line. An apparent railroad track ran east-west through the property about 100 feet south of the future Railroad Avenue location. Railroad Avenue and L Street were 2 lane roads with no sidewalks. The properties to the east of L Street were mostly unpaved.

In the 1969 photographs, the features on the buildings and railroad tracks were the same as in the 1957 photographs, as were the buildings on the adjacent southern property. Several vehicles were parked in the vicinity of the large building on the southeast corner of the Subject Site.

In the 1980 photographs, the building on the northeast corner was still there, but the other buildings were gone. A stockpile was oriented east-west across the central portion of the site with a road through the center of it. A dark streak in the soil oriented in east-west extends onto the Subject Site about 50 feet south of the present day Railroad Avenue alignment. The commercial property to the south had indistinct property boundaries and numerous cars were parked in this area and on the Subject Site. The property to the west was vacant with a trailer and vehicle near the west end of that property. Railroad Avenue was in the process of being widened an additional 2 lanes.

The 1992 photographs show the Subject Site without buildings and nearly devoid of vegetation. Both Railroad Avenue and L Street were 4 lanes wide. The commercial property to the south appears to be paved with asphalt surrounding 4 buildings. One building (the body shop) is right along the property line with the Subject Site. The adjacent property to the west is developed as

Alexa

an apartment complex with carports adjacent to the common property line. The stockpile in the center of the site measures about 250 feet long by 100 feet wide. An unpaved access "road" on the property originates from the northern terminus of M Street and turns eastward on the property. No soil discoloration was noted on the Subject Site. Commercial development with paved parking was observed on the east side of L street and on the northeast corner of the intersection of Railroad Avenue and L Street. Property on the north side of Railroad Avenue was developed with a small, possibly residential building near the intersection. The majority of that area was undeveloped with sparse trees and little or no vegetation.

SITE RECONNAISSANCE

A site reconnaissance was performed on April 15, 1994. The Earth Technology Property Assessment Checklist completed during the site reconnaissance is included as Appendix B.

The site was observed to be absent of buildings and other structures previously viewed in some of the aerial photographs covering the site. No features were present indicating the past location of structures on the property. The site is relatively level with the exception of a large stockpile of soil and gravel materials in the central portion of the property. The source of the stockpiled material was not determined during the site reconnaissance. Underground improvements/utilities were observed to have been installed along the property boundaries adjacent to Railroad Avenue and North L Street as evident by numerous utility vaults present in these areas. No overhead utilities are present at the site.

The north and east property boundaries are improved with concrete or concrete and brick sidewalks approximately ten feet wide as shown on Figure 2. Trees have been planted at evenly spaced locations along the sidewalk. The portion of the property north of the stockpile was not being utilized for parking or storage at the time of the reconnaissance, however, a part of this area is covered by gravel and appears to be used for vehicle access to/from the site. The area east and south of the stockpile is almost entirely covered by gravel which has been well compacted. The gravel paved areas are used for parking new and used vehicles and provides access to these areas.

Two galvanized pipes (one 0.75-inch diameter, one 1.5-inch diameter) were observed protruding about 4 feet out of the ground near the northern property line (see Figure 2). These appear to be electrical conduits. The 3/4-inch pipe contains a non-insulated braided wire. The 1.5-inch pipe contains water.

The stockpiled material in the central part of the site consists predominantly of soil and gravel materials although a number of smaller piles of construction related debris were observed along the north side of the pile. The materials consist of broken sections of concrete, asphalt, plastic debris, metal debris, some lumber and paper. One wood telephone/power pole was observed on the northwest side of the stockpile which appears to be treated with wood preservatives.

Adjacent land use was also observed during the site recomnaissance. On the north side of the property is Railroad Avenue which is 4 lanes wide with a center median strip. The north side of Railroad Avenue contains commercial properties with one small office building located next to the intersection with L Street. The majority of the land to the west of the office building has apparently been leveled and a sign on the site indicates that shopping/movie theater complex is proposed. Electrical power lines are supported on metal poles along the north side of Railroad Avenue. The east side of the site is bounded by L Street which is also 4-lanes wide. The east side of L Street is occupied by commercial buildings including a small shopping complex surrounded by asphalt paved driveways and parking areas. The south side of the Subject Site is occupied by an automobile dealer with a small car rental operation. This business presently utilizes the Subject Site for parking employee vehicles as well as new cars and small trucks. The property immediately to the west side of the property is developed with a residential multi-story apartment complex.

During the reconnaissance, an employee of the adjacent automobile dealership was briefly interviewed as he has been with the dealer for approximately 20 years. He did not have a great deal of information with respect to the Subject Site. He did remember the presence of aboveground oil storage tanks on the Mill Spring site, but did not remember seeing any on the Subject Site. He did recall the presence of the lumber yard on the south side of the site and another smaller building at the northeast corner of the site, although the use of the smaller building was not known.

GEOLOGY AND HYDROGEOLOGY

Geologic Setting

The Subject Site and surrounding area is underlain by alluvial deposits within a structural depression formed by an east-to-west downwarping of the land surface. The depositional environment of the valley floor consists of interbedded Quaternary alluvial deposits including clay, sand and gravel. The Livermore Valley is located at the north end of the Diablo Range which is a part of the northwest trending Coast Range Geomorphic Province.

The site is located in the eastern part of the seismically active San Francisco Bay Region. The Livermore Valley is situated between two known active faults, the Calaveras Fault to the west and the Greenville Fault to the east. Both faults are generally oriented in a northwest - southeast direction.

The native shallow sediments are primarily coarse grained (sands and gravels) soils in varying percentages associated with the Livermore gravels.

Regional Hydrogeology

The Subject Site is located within the Alameda County Flood Control and Water Conservation District, Zone 7. The Fall 1993 Groundwater Contour Map and Report (17 December 1993) was reviewed.

The site is located within the Livermore Valley groundwater basin. The Livermore Valley groundwater basin is comprised of numerous groundwater subbasins. The Subject Site is located within the Mocho II subbasin. The Alameda County Flood Control and Water Conservation District, Zone 7 monitors numerous wells within the Mocho II subbasin as well as other subbasins for both water level and water quality. From their monitoring program, Zone 7 has also prepared water level contour maps. A copy of the water level contour map for Fall 1993 is presented as Figure 3.

In the central part of the Mocho II subbasin, where the site is located, groundwater was generally about 40 feet below the ground surface. The average groundwater gradient was about 1 percent. In the Mocho II subbasin a separate lower water surface also exists about 20 to 80 feet lower than the upper zone. The lower zone groundwater flow direction is toward the west.

FIELD SAMPLING AND ANALYSES

Based on the results of the aerial photograph review, review of Sanborn maps and prior information from the adjoining property to the west, Earth Technology performed a limited Phase II investigation. This part of the investigation was limited to collecting soil samples for chemical analyses from seven locations on the level portion of the parcel and two soil samples from the stockpiled materials. The purpose of the sampling was to collect soil samples as near as feasible to features determined to be significant in the above referenced sources.

Sample location B1 was selected due to the proximity of the buildings formerly located in this area. Boring B2 was placed near to where a dark linear feature was observed in the 1980 aerial photographs. Borings B3, B4 and B7 were located relatively parallel to the original alignment of the previous railroad tracks and in the area of a possible continuation of an oil pipeline known to have been formerly run east-west beneath the adjacent Mill Springs Park Apartments property. Boring B5 was selected in the vicinity of the previous lumber yard where Sanborn Maps indicated that paint storage was maintained. Boring B6 was placed in a topographically low point on the property where surface water runoff appears to collect and the ground was observed to be saturated at the time of our site reconnaissance.

Soil samples were collected using a hand auger and hand sampling equipment. Soil sampling, sample handling and transportation were performed in conformance with Standard Earth Technology Field Procedures. The sampling equipment was cleaned prior to initial use, between sample locations and at the completion of sampling. The cleaning/decontamination of the

equipment was accomplished by washing in water and non-phosphate detergent, followed by a double rinse in deionized water.

The approximate sample locations are shown on the Site Plan (Figure 2). The sample locations were determined based on tape measurements from existing surface features. These locations should be considered accurate only to the degree implied by the measurement method used. The soil samples were taken at depths of about 1 to 1.5 feet, from within a 3-inch hand-augered hole. They were collected in 2-inch by 6-inch stainless steel liners, protected on the ends with Teflon tape and plastic end caps. They were transported to the laboratory in plastic bags inside an ice-filled insulated cooler. A sample chain of custody form was completed and kept with the samples.

The soil samples were transported under chain-of-custody to a California certified laboratory. The two stockpile samples APL-SP-S1 and -S2 were composited by the laboratory into one sample. The soil samples were analyzed using the analytical procedures shown in Table 3.

Table 3 Soil Sample Analysis Matrix

Analytical Procedure

Sample Location	TPH-G EPA 8015	BTEX EPA 8020	TPH-Motor Oil EPA 8015M	Halocarbons EPA 8010	Title 26 Metals 6010/7000 Series
APL-B1-S1	· X	х			
APL-B2-S1			X	:	
APL-B3-S1			X		
APL-B4-S1	х	x			
APL-B5-S1					X
APL-B6-S1	х	Х		Х	
APL-B7-S1	·		X	•	
APL-SP-S1,S2	X	X	X	X	X

The analytical results are shown in Table 4. All analytes not listed in Table 4 were not detected above the laboratory method detection limit. Copies of the chain of custody documents and laboratory reports are presented in Appendix C.

Table 4 Soil Sample Analytical Results

Sample Location	Depth (ft)	TPH Motor Oil (mg/kg)	Lead (mg/kg)**
APL-B2-S1	1	40	NA
APL-B3-S1	1.5	200	NA
APL-B5-S1	1	NA	45
APL-B7	1	. 20	NA
APL-SP-S1,S2	Stock- pile	10	66

Notes:

TPH Motor Oil - Total petroleum hydrocarbons quantitated against Motor Oil.

CONCLUSIONS AND RECOMMENDATIONS

Conclusions

Based on the findings to date, Earth Technology has developed the following conclusions:

The Subject Site may contain subsurface septic systems remaining from the facilities installed before the municipal sewer system was constructed.

The Subject Site has two apparent electrical conduits protruding from the ground in the northern part of the site.

A stockpile of roughly 1,000 cubic yards of soil has been on the site for over a decade. The stockpile also contains treated wood and other debris.

^{**} All other metals analyzed were either not detected or detected in concentrations below the total threshold limit concentration and below ten times the soluble threshold limit concentration, as defined in California Code of Regulations Title 22, Section 66261.24.

The Subject Site may have potential environmental impairments, as indicted by the following:

Total Petroleum Hydrocarbon as Motor Oil - The soil sample collected from location B3 in the central portion of the property was found to contain 200 ppm TPH as motor oil.

Lead - The composite stockpile sample was found to contain 66 mg/Kg lead, which is more than 10 times the Soluble Threshold Limit Concentration (STLC) of 5 mg/Kg for lead as defined in Title 22. The "WET" test should be performed on the soil stockpile sample to determine if the soluble lead concentration exceeds the allowable STLC.

Groundwater - There are two underground storage tank (UST) sites located within 1/8 mile in the regional upgradient direction. The gasoline station at the intersection of 1st Street and L Street reported a leak in 1988 that affected the groundwater. Also, EDR report indicates that the adjacent property to the south, Groth Bros. 7 is this accord Oldsmobile, Inc. currently has four USTs. The 1944 Sanborn Map shows that the adjacent property had six tanks at that time. Any leaks from the current or former tanks could affect groundwater beneath the Subject Site.

Wherewere other

Groundwater appears to flow generally to the northwest and is anticipated to be encountered at depths of about 40 feet below ground surface.

Potential exists for contamination from offsite sources both from surface transport and from groundwater transport. The southern portion of the Subject Site may have had some surface runoff from the adjacent automobile sales and maintenance and/or body shops. However, the absence of detectable TPH as gasoline, BTEX, or halocarbon solvents in the soil in the topographic low at location B6 does not indicate a significant amount of such runoff.

Recommendations

Based on the above conclusions, we recommend the following:

The lateral extent of motor oil contamination in the soil in the vicinity of sample B3 should be assessed. This would require two or three additional shallow soil samples.

The stockpile soil should be analyzed to determine the soluble lead concentration. If the soluble lead concentration exceeds the allowable STLC, the material may not be reused as fill and may require disposal as a hazardous waste. If the soluble lead concentration is below the allowable STLC, the material may be reused as fill on site, provided the debris and deleterious material are removed and the material meets geotechnical requirements for reuse as fill.

Geophysical methods should be used to trace the protruding pipes to their source and confirm their function.

If the site is to be graded, septic tanks and leach lines if found should be removed and closed in conformance with Alameda County requirements.

The regulatory agency files regarding groundwater contamination and remediation at 2008 1st Street should be reviewed to assess the possibility that groundwater beneath the Subject Site could have been affected.

LIMITATIONS

The information provided by agencies and individuals was used as reported. It is always possible that unknown, unreported activities could have caused on-site contamination not uncovered during this assessment. Chemical analyses of the soil samples were performed by others, not under direct Earth Technology supervision. Test results are reported as received.

The conclusions and recommendations presented herein represent professional opinions, which are based upon the interpretation of the data and findings identified in the report. The Earth Technology Corporation makes no warranty, either express or implied, as to its findings, opinions, recommendations, specifications, or professional advice except that these were promulgated after being prepared in accordance with generally accepted standards of care and diligence normally practiced by recognized consulting firms performing services of a similar nature.

If you have any questions, please contact the undersigned.

Sincerely,

THE EARTH TECHNOLOGY CORPORATION

Gail M. Jones, R.G.

Gail M Vones

Project Manager

Mark Milani, P.E.

Managing Senior Engineer

Enclosures:

Figure 1, Vicinity Map

Figure 2, Site Map

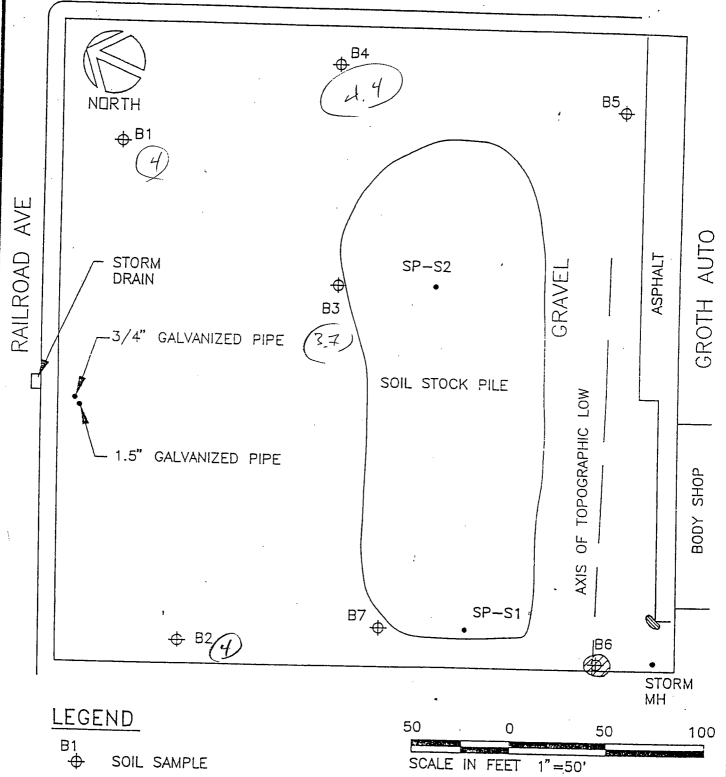
Figure 3, Groundwater Contour Map

Appendix A - Government Records Report, Environmental Data Resources, Inc.

Appendix B - Property Site Assessment Checklist

Appendix C - Chain of Custody Form and Laboratory Reports

L STREET



SOIL SAMPLE

SP-S1. STOCK PILE SAMPLE

DARK STAIN

WET AREA

SCALE IN FEET PROJECT: The Earth Technology Corporation 943222.01

RAILROAD AVENUE AND L STREET

SITE PLAN

LIVERMORE

APRIL 1994

FIGURE 2

CALIFORNIA

APPENDIX F
ALAMEDA COUNTY ZONE 7 WATER AGENCY
DRILLING PERMIT



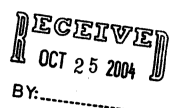
ALAMEDA COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

5997 PARKSIDE DRIVE

PLEASANTON, CALIFORNIA 94588-5127

PHONE (925) 484-2600 FAX (925) 462-3914

October 22, 2004



Ms. Melissa Pleva Fugro West, Inc. 1000 Broadway, Suite 200 Oakland, CA 94607

Dear Ms. Pleva:

Enclosed is drilling permit 24129 for a contamination investigation at 57 and 59 South "L" Street in and for the City of Livermore. Also enclosed are current drilling permit applications for your files.

Please note that permit conditions A-2 and G requires that a report be submitted after completion of the work. The report should include drilling and completion logs, location sketch, permit number and any analysis of the soil and water samples. Please submit the original of your completion report. We will forward your submittal to the California Department of Water Resources.

If you have any questions, please contact me at extension 235 or Matt Katen at extension 234.

Sincerely,

Wyman Hong

Water Resources Specialist

Enc.

10/19/2004 14:35 FAX

ZUNE / WATER AGENCY



FOR APPLICANT TO COMPLETE

5997 PARKSIDE DRIVE PLEASANTON, CALIFORNIA 94588-5127 VOICE (925) 484-2600 X:35 FAX (925) 462-3914

DRILLING PERMIT APPLICATION

LOCATION OF PROJECT Groth Bros. Chevrolet	PERMIT NUMBER 24129	
57:59 South L. Stillet		
	WELL NUMBER	
Optionia Coordinates Source Com Accuracy: ft.	APN 97-0001-026-01 & 97-0	001~
Conditiates Source Cow Accuracy tt.	PERMIT CONDIT	ONS
97 098040 500400 7 091000 300701		0.40
	Circled Permit Requirements Apply	
LIENT	6 J	
Name C.W of Livermore Economic Development	A GENERAL	
Address /052 S. Live mouse, Phone	1. A permit application should be s	ıhmi#
ity Live cools	Zone 7 office five days prior to p	Opose
APPLICANT	Submit to Zone 7 within 60 days	after
Name Franchest, nc. / Melissa Pleva	work the original Department of	Water
F8X 510, 268, 0137	Drillers Report or equivalent for and location sketch for geotechr	well p
odress 1000 Romaway Str 200 Phone 510.267-4459	3. Permit is void if project not begu	n with
City Dakland, Ct. Zip 9460	date.	₩10
PPE OF PROJECT:	B. WATER SUPPLY WELLS	
/ell Construction • • Geotechnical Investigation • •	Minimum surface seal diameter is	: four i
Well Destruction Confamination Investigation Cathodic Protection Other	well casing diameter. 2. Minimum seal depth is 50 feet for	
Cathodic Protection Other	or 20 feet for domestic and irrigati	טווטנוו לפש חל
Roposed Well USE:	is specially approved.	//· ••
Imigation • •	Grout placed by tremie.	
Municipal • Remediation • •	4. An access port at least 0.5 inches	in dia
Industrial Groundwater Monitoring ••	on the wellhead for water level m	asure
ewatering •• Other	 A sample port is required on the (wellhead. 	usona:
DRILLING METHOD:	C. GROUNDWATER MONITORING WE	LS IN
Mud Rotary . Air Rotary . Hollow Stem Auger	PIEZOMETERS	
able Tool •• Direct Push •• Other	 Minimum surface seal diameter is 	: four i
	well or piezometer casing diamet 2. Minimum seal depth for monitorin	er.
DRILLING COMPANY VIVOUEX DRILLER'S LICENSE NO.	Minimum seal depth for monitorin practicable or 20 feet.) wens
CS7 705 927	3 Grout placed by termin	
ELL SPECIFICATIONS:	(D.) GEOTECHNICAL. Backfill bore hole	with
Drill Hole Diameter in. Maximum	neary pentoring and upper two rest /	with a
Casing Diameter in Depth ft	areas of known or suspected contaminus shall be used in place of compacted or	tation,
Surface Seal Depth ft. Number	E. CATHODIC. Fill hole above anode z	rungs
DIL BORINGS:	tremie.	
Number of Borings 7 Maximum	WELL DESTRUCTION. See attached	١,
Hole Diameter in. Depth 8-30 ft.	(G.) SPECIAL CONDITIONS:, Submit to .	Cone '
12/01/201	completion of permitted work the well in	stallati
STIMATED STARTING DATE 10/26/04	soil and water laboratory analysis n	SILIE
ESTIMATED COMPLETION DATE (0/26/04		
ereby agree to comply with all requirements of this permit and Alameda	110	
County Ordinance No. 73-68.	Amount Wilman Alana	_
APPI ICANTS	Approved /////////// 1470	0حسرا
	// wyman riong	-
GNATURE // / / Data / 0/19/04		
1 -1	[]	

FOR OFFICE USE

026-02

- ed so as to arrive at the ed starting date.
- completion of permitted Resources Water Well projects, or drilling logs ojects.
- in 90 days of approval
- inches greater than the
- ipal and industria) wells ils unless a lesser depth
- meter is required ments.
- rge pipe near the
- **NCLUDING**
 - inches greater than the
 - is the maximum depth
- compacted cuttings or impacted material. In tremied cement grout
- ith concrete placed by
- 7 within 60 days after ion report including all

ate_10/22/04

ATTACH SITE PLAN OR SKETCH

APPENDIX G LOGS OF TEST BORINGS

Hard

Over 32

	MAJOR D	IVISIONS				GROUP NAMES				ENERAL NOTES
		Clean gravels less than 5%	GW		N	Vell-Graded Gravel			D2488 Geologic	tion of Soils per ASTM D2487 or Formation noted in bold font at the top
S	GRAVELS	fines	GP		P	oorly Graded Gravel			of interpreted interval Sloped line in break column indicates transitional boundary	
SOIL led	MORE THAN 50% OF COARSE FRACTION RETAINED ON NO. 4 SIEVE	Gravels with more than	GM		Si	ilty Gravel				nts for California Liner Sampler shown
AINED 0% reta 200 sie		12% fines	GC		c	layey Gravel			Length of recovery I	sample symbol approximates length
COARSE-GRAINED SC More than 50% retained on the No. 200 sieve		Clean sand less than 5%	sw		W	/ell-Graded Sand			Number o	ER DRIVING RESISTANCE of blows with 140 lb. hammer, falling
SOAR!	SANDS	fines	SP		P	oorly Graded Sand				Irive sampler 1-ft. after seating 3-in.; for example, Description
	MORE THAN 50% OF COARSE FRACTION PASSING NO. 4 SIEVE	Sands with more than	SM		Si	ilty Sand			25	25 blows drove sampler 12" after initial 6" of seating
		12% fines	sc		CI	layey Sand			50/7"	50 blows drove sampler 7" after initial 6" of seating
	SHTS	AND CLAYS	ML		Si	ilt			Ref/3"	50 blows drove sampler 3" during initial 6" seating interval
SOILS sses		mit Less than 50%	CL		Le	ean Clay			U = Uncor	OTH TEST METHOD Infined Compression
INED SOI			OL	14 4	jo	rganic Silt			T = Torva P = Pocke	et Penetrometer
FINE-GRAINED 50% or more pas the No. 200 sie	SILTS	AND CLAYS	МН		EI	lastic Silt			M = Miniature Vane F = Field Vane OTHER TESTS k = Permeability EI = Expansion Consol = Consolidation OVM = Organ	
FINE		it Greater than 50%	СН		Fa	at Clay				
	<u> </u>		ОН		10	rganic Clay			Gs = Spec	cific Gravity Measurement icle Size Analysis
	HIGHLY ORG	ANIC SOILS	PT	~~~	^ P€	eat or Highly Organic	Soils			LEVEL SYMBOLS al or perched water level
	··-		FILL		De	ebris or Mixed Fill				al ground water level pages encountered
		SAMPLE REC	COVERY						SOIL S	STRUCTURE
		1 2	3					usually more or	less vertical.	f cracks, often filled with fine sand or silt, nt texture that is smaller than the diameter
	Sample re	covery (unless otherwis	e noted in r	report text	are	as follows:	Parting	of the sample.	nn 1/8 inch th	nick extending through the sample.
										hick extending through the sample.
		1 Sample was re	covered an	d retained						thick extending through the sample.
		2 Sample was re	covered, bu	ut not reta	ned		Lamina	ted: Soil sample c soil types.	omposed of a	alternating partings or seams of different
		3 No recovery					Interlay	ered: Soil sample	composed of	f alternating layers of different soil type.
							Intermix	xed: Soil sample o or laminated s		pockets of different soil type, and layered at evident.
		CONSISTENCY				DELATI	/E DEN	CITY		NCREASING VISUAL
	Clays	Blows/Foot		ed Shear th (ksf)		RELATIV Sands and Grav		Blows/Foot		NOISTURE CONTENT
	Very Soft	0 - 2		0.25		Very Loose	, 	SPT 0 - 4		1
	Soft	3 - 4	0.25	5 - 0.5		Loose		4 - 10		Dry
	Firm	5-8	l l	5 - 1		Medium Dens	se	11 - 30		Moist
	Stiff Very Stiff	9 - 16 17 - 32		- 2 - 4		Dense		31 - 50		Wet
	Very Sum Hard	17 - 32 Over 33		- 4 .o. 4		1 501100		0,		▼

Information on each boring log is a compilation of subsurface conditions and soil or rock classifications obtained from the field as well as from laboratory testing of samples. Strata have been interpreted by commonly accepted procedures. The stratum lines on the logs may be transitional and approximate in nature. Water level measurements refer only to those observed at the time and places indicated, and can vary with time, geologic condition, or construction activity.

Very Dense

Over 50

Over 4

Sheet 1 of 1 LOCATION: N 38 E 122 SAMPLER TYPE OVM/PID (ppm) SAMPLE NO. DEPTH, ft SURFACE EL: ft +/- (ref. 3DDiff datum) MATERIAL DESCRIPTION OTHER TESTS Sandy Lean CLAY with gravel (CL): stiff, brown, moist, fine to coarse-grained, fine sub-d, no odor, no staining 0 Clayey SAND with gravel (SC): medium dense, brown, no odor, no staining Clayey SAND with gravel (SC): medium dense, brown, moist, fine to coarse-grained, fine sub-d, no odor 1 1.1 - increasing gravel 1 0 0 Silty CLAY (CL-ML): soft, brown 0.7 Clayey SAND with gravel (SC): medium dense, brown, 0 moist, fine to coarse-grained, fine sub-d, no odor Silty CLAY with sand (CL-CH): stiff, brown, moist, fine ٥ to coarse-grained, soft pockets 0 0 Silty CLAY with sand (CL): stiff, brown, moist 0 - interbedded with gravelly sandy clay lenses 0 0 0 0

BORING DEPTH: 30.0 ft DEPTH TO WATER: Not encountered BACKFILL: Grout

COMPLETION DATE: October 26, 2004

NOTES: 1. Terms and symbols defined on Plate A-1.

DRILLING METHOD: 2-in. dia. Direct Push

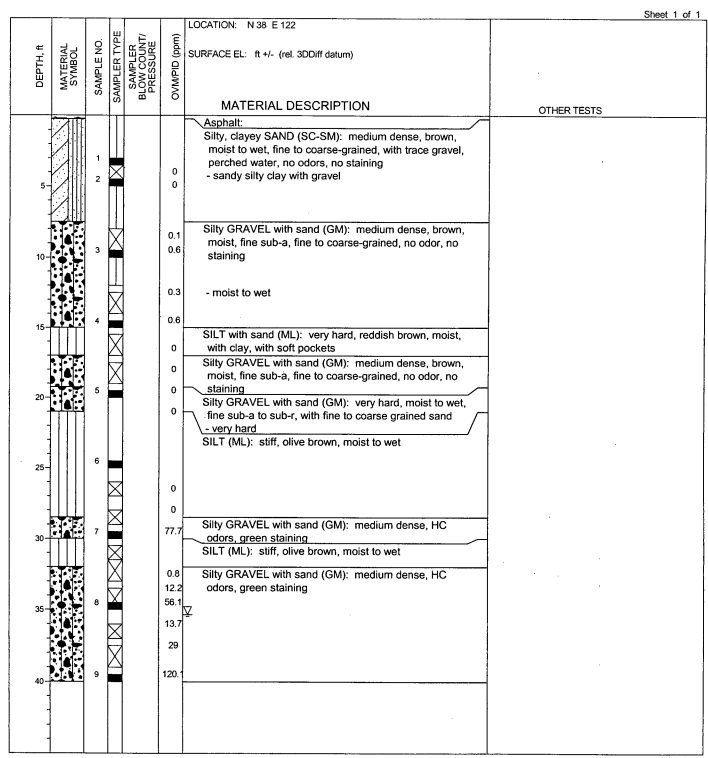
RIG TYPE: Geoprobe

DRILLED BY: Vironex, Tim Shane

LOGGED BY: M Pleva

LOG OF GROTH-1 roth Brothers Chevrole

Groth Brothers Chevrolet Livermore, California



BORING DEPTH: 40.0 ft DEPTH TO WATER: 35.3 ft

BACKFILL: Grout COMPLETION DATE: October 26, 2004

NOTES: 1. Terms and symbols defined on Plate A-1.

Water had HC odor and sheen.

DRILLING METHOD: 2-in, dia, Direct Push

RIG TYPE: Geoprobe

DRILLED BY: Vironex, Tim Shane LOGGED BY: M Pleva

LOG OF GROTH-2 Groth Brothers Chevrolet Livermore, California

Sheet 1 of 1 LOCATION: N 38 E 122 SAMPLER TYPE SAMPLER BLOW COUNT/ PRESSURE OVM/PID (ppm) SAMPLE NO. MATERIAL SYMBOL SURFACE EL: ft +/- (rel. 2DGPS datum) MATERIAL DESCRIPTION OTHER TESTS Asphalt: Silty SAND with gravel (SM): medium dense, brown, moist, no odor, no staining (FILL) 0 0 15-20 25 30 35 40

BORING DEPTH: 8.0 ft

DEPTH TO WATER: Not encountered BACKFILL: Grout

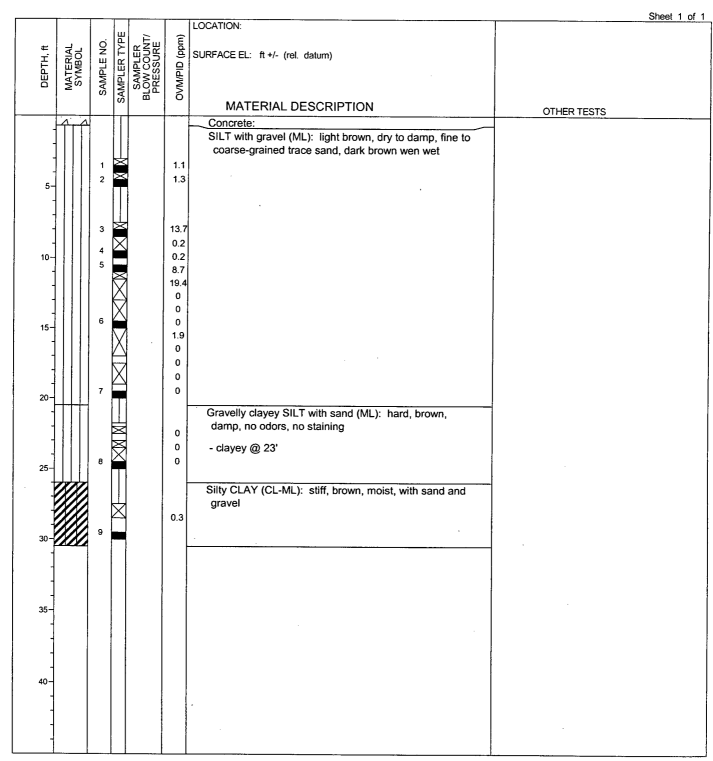
COMPLETION DATE: October 26, 2004

NOTES: 1. Terms and symbols defined on Plate A-1. Ground water @ 35.65' in MW-1 (2"). 3 vol = 4 gal. DRILLING METHOD: 2-in. dia. Direct Push

RIG TYPE: Geoprobe

DRILLED BY: Vironex, Tim Shane LOGGED BY: M Pleva

LOG OF GROTH-3 Groth Brothers Chevrolet Livermore, California



BORING DEPTH: 40.0 ft

DEPTH TO WATER: Not encountered

BACKFILL: Grout

COMPLETION DATE: October 26, 2004

NOTES: 1. Terms and symbols defined on Plate A-1.

Could not advance sampler, went to 40' using hydropunch.

DRILLING METHOD: 2-in. dia. Direct Push

RIG TYPE: Geoprobe DRILLED BY: Vironex, Tim Shane

LOGGED BY: M Pleva

LOG OF GROTH-4

Groth Brothers Chevrolet Livermore, California

Sheet 1 of 1 LOCATION: SAMPLER TYPE OVM/PID (ppm) SAMPLE NO. DEPTH, ft SURFACE EL: ft +/- (ref. datum) MATERIAL DESCRIPTION OTHER TESTS Silty SAND with gravel (SM): medium dense, brown, dry to moist, fine to coarse-grained, fine sub-a 0 0 0 10 15 30 35-40-

BORING DEPTH: 8.0 ft DEPTH TO WATER: Not encountered BACKFILL: Grout COMPLETION DATE: October 26, 2004

NOTES: 1. Terms and symbols defined on Plate A-1.

DRILLING METHOD: 2-in. dia. Direct Push

RIG TYPE: Geoprobe DRILLED BY: Vironex, Tim Shane LOGGED BY: M Pleva

LOG OF GROTH-5 Groth Brothers Chevrolet Livermore, California

Sheet 1 of 1 LOCATION: SAMPLER TYPE OVM/PID (ppm) SAMPLE NO. SURFACE EL: ft +/- (rel. datum) MATERIAL DESCRIPTION OTHER TESTS Silty SAND with gravel (SM): medium dense, brown, damp to moist, fine to coarse-grained, fine, sub-a, no odors, no staining 0 0 0 0 10 15-20 25 35

BORING DEPTH: 8.0 ft

DEPTH TO WATER: Not encountered

BACKFILL: Grout

COMPLETION DATE: October 26, 2004

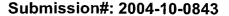
NOTES: 1. Terms and symbols defined on Plate A-1.

DRILLING METHOD: 2-in. dia. Direct Push

RIG TYPE: Geoprobe DRILLED BY: Vironex, Tim Shane LOGGED BY: M Pleva

LOG OF GROTH-6 Groth Brothers Chevrolet Livermore, California

APPENDIX H
CHEMICAL LABORATORY REPORTS AND
CHAIN-OF-CUSTODY DOCUMENTATION





Fugro

November 05, 2004

1000 Broadway Suite 200 Oakland, CA 94607

Attn.:

Melissa Pleva

Project#: 1121.006

Project:

Groth Bros. Chevrolet

Attached is our report for your samples received on 10/27/2004 11:35 This report has been reviewed and approved for release. Reproduction of this report is permitted only in its entirety.

Please note that any unused portion of the samples will be discarded after 12/11/2004 unless you have requested otherwise.

We appreciate the opportunity to be of service to you. If you have any questions, please call me at (925) 484-1919.

You can also contact me via email. My email address is: dsharma@stl-inc.com

Sincerely,

Dimple Sharma **Project Manager**



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Samples Reported

Sample Name	Date Sampled	Matrix	Lab#
GROTH-3@8.0`	10/26/2004 09:15	Soil	3
GROTH-1@8.5`	10/26/2004 09:55	Soil	6
GROTH-2@10.0`	10/26/2004 11:30	Soil	14
GROTH-2@30.0`	10/26/2004 12:15	Soil	18
GROTH-4@11.0`	10/26/2004 15:00	Soil	25
GROTH-5@3.5`	10/26/2004 16:55	Soil	30
GROTH-6@1.0`	10/26/2004 17:15	Soil	33



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

8260B

Prep(s) 5030B/5035 Test(s)

Sample ID: **GRÓTH-3@8.0** Lab ID: 2004-10-0843 - 3 Sampled: 10/26/2004 09:15 Extracted: 10/29/2004 13:41

Sampled: 10/26/2004 09:15 Extracted: 10/29/2004 13:41

Matrix: Soil QC Batch#: 2004/10/29-1A.71

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Dichlorodifluoromethane	ND	10	ug/Kg	1.00	10/29/2004 13:41	
Vinyl chloride	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Chloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Trichlorofluoromethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
1,1-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Methylene chloride	ND	10	ug/Kg	1.00	10/29/2004 13:41	
trans-1,2-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
cis-1,2-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
1,1-Dichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Chloroform	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
1,1,1-Trichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Carbon tetrachloride	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
1,2-Dichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Trichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
1,2-Dichloropropane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Bromodichloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
trans-1,3-Dichloropropene	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
cis-1,3-Dichloropropene	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
1,1,2-Trichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Tetrachloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Dibromochloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Chlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Bromoform	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
1,1,2,2-Tetrachloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
1,3-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
1,4-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
1,2-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Trichlorotrifluoroethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Chloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	
Bromomethane	ND	5.0	ug/Kg	1.00	10/29/2004 13:41	



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030B/5035 Test(s): 8260B

Sample ID: **GROTH-3@8.0** Lab ID: 2004-10-0843 - 3

Sampled: 10/26/2004 09:15 Extracted: 10/29/2004 13:41

Matrix: Soil QC Batch#: 2004/10/29-1A 71

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Surrogate(s)						
4-Bromofluorobenzene	96.0	74-121	%	1.00	10/29/2004 13:41	
1,2-Dichloroethane-d4	91.4	70-121	%	1.00	10/29/2004 13:41	
Toluene-d8	99.7	81-117	%	1.00	10/29/2004 13:41	



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030B/5035

Test(s): 8260B Sample ID: GROTH-1@8.5 Lab ID: 2004-10-0843 - 6

Sampled: 10/26/2004 09:55 Extracted: 10/29/2004 14:14

Matrix: Soil QC Batch#: 2004/10/29-1A.71

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Dichlorodifluoromethane	ND	10	ug/Kg	1.00	10/29/2004 14:14	
Vinyl chloride	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Chloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Trichlorofluoromethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
1,1-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Methylene chloride	ND	10	ug/Kg	1.00	10/29/2004 14:14	
trans-1,2-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
cis-1,2-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
1,1-Dichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Chloroform	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
1,1,1-Trichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Carbon tetrachloride	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
1,2-Dichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Trichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
1,2-Dichloropropane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Bromodichloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
trans-1,3-Dichloropropene	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
cis-1,3-Dichloropropene	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
1,1,2-Trichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Tetrachloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Dibromochloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Chlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Bromoform	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
1,1,2,2-Tetrachloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
1,3-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
1,4-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
1,2-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	•
Trichlorotrifluoroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Chloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	
Bromomethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:14	



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030B/5035

Sample ID: GROTH-1@8.5

Sampled: 10/26/2004 09:55

Matrix: Soil

Test(s):

8260B

Lab ID: 2004-10-0843 - 6

Extracted: 10/29/2004 14:14

QC Batch#: 2004/10/29-1A.71

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Surrogate(s)						
4-Bromofluorobenzene	99.0	74-121	%	1.00	10/29/2004 14:14	
1,2-Dichloroethane-d4	98.9	70-121	%	1.00	10/29/2004 14:14	
Toluene-d8	99.9	81-117	%	1.00	10/29/2004 14:14	



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030B/5035

8260B

Sample ID: GROTH-2@10.0

Test(s): Lab ID:

2004-10-0843 - 14

Såmpled:

10/26/2004 11:30

Extracted:

10/29/2004 14:48

Matrix:

Soil

QC Batch#: 2004/10/29-1A.71

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Dichlorodifluoromethane	ND	10	ug/Kg	1.00	10/29/2004 14:48	
Vinyl chloride	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Chloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Trichlorofluoromethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
1,1-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Methylene chloride	ND ·	10	ug/Kg	1.00	10/29/2004 14:48	
trans-1,2-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
cis-1,2-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
1,1-Dichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Chloroform	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
1,1,1-Trichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Carbon tetrachloride	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
1,2-Dichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Trichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
1,2-Dichloropropane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Bromodichloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
trans-1,3-Dichloropropene	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
cis-1,3-Dichloropropene	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
1,1,2-Trichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Tetrachloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Dibromochloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Chlorobenzene	ND	5.0 ,	ug/Kg	1.00	10/29/2004 14:48	
Bromoform	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
1,1,2,2-Tetrachloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
1,3-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
1,4-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
1,2-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Trichlorotrifluoroethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Chloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	
Bromomethane	ND	5.0	ug/Kg	1.00	10/29/2004 14:48	



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030B/5035

Test(s):

Lab ID: 2004-10-0843 - 14

Sample ID: **GROTH-2@10.0** Sampled: 10/26/2004 11:30

Extracted: 10/29/2004 14:48

8260B

Matrix: Soil

QC Batch#: 2004/10/29-1A:71

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Surrogate(s)						
4-Bromofluorobenzene	99.3	74-121	%	1.00	10/29/2004 14:48	
1,2-Dichloroethane-d4	101.5	70-121	%	1.00	10/29/2004 14:48	
Toluene-d8	99.6	81-117	%	1.00	10/29/2004 14:48	



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030B/5035 Test(s): 8260B

Sample ID: **GROTH-2@30.0**` Lab ID: 2004-10-0843 - 18

 Sampled:
 10/26/2004 12:15
 Extracted:
 10/29/2004 19:25

 Matrix:
 Soil
 QC Batch#:
 2004/10/29-1A.71

Analysis Flag: L1 (See Legend and Note Section)

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Dichlorodifluoromethane	ND	42	ug/Kg	4.17	10/29/2004 19:25	
Vinyl chloride	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Chloroethane	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Trichlorofluoromethane	ND	21	ug/Kg	4.17	10/29/2004 19:25	
1,1-Dichloroethene	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Methylene chloride	ND	42	ug/Kg	4.17	10/29/2004 19:25	
trans-1,2-Dichloroethene	ND	21	ug/Kg	4.17	10/29/2004 19:25	
cis-1,2-Dichloroethene	ND	21	ug/Kg	4.17	10/29/2004 19:25	
1,1-Dichloroethane	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Chloroform	ND	21	ug/Kg	4.17	10/29/2004 19:25	
1,1,1-Trichloroethane	ND /	21	ug/Kg	4.17	10/29/2004 19:25	
Carbon tetrachloride	ND	21	ug/Kg	4.17	10/29/2004 19:25	•
1,2-Dichloroethane	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Trichloroethene	ND	21	ug/Kg	4.17	10/29/2004 19:25	
1,2-Dichloropropane	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Bromodichloromethane	ND	21	ug/Kg	4.17	10/29/2004 19:25	
trans-1,3-Dichloropropene	ND	21	ug/Kg	4.17	10/29/2004 19:25	
cis-1,3-Dichloropropene	ND	21	ug/Kg	4.17	10/29/2004 19:25]
1,1,2-Trichloroethane	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Tetrachloroethene	ND	21	ug/Kg	4.17	10/29/2004 19:25	.
Dibromochloromethane	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Chlorobenzene	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Bromoform	ND	21	ug/Kg	4.17	10/29/2004 19:25	
1,1,2,2-Tetrachloroethane	ND	21	ug/Kg	4.17	10/29/2004 19:25	
1,3-Dichlorobenzene	ND	21	ug/Kg	4.17	10/29/2004 19:25	
1,4-Dichlorobenzene	ND	21	ug/Kg	4.17	10/29/2004 19:25	
1,2-Dichlorobenzene	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Trichlorotrifluoroethane	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Chloromethane	ND	21	ug/Kg	4.17	10/29/2004 19:25	



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s):

5030B/5035

Test(s):

8260B

Sample ID: GROTH-2@30.0

Lab ID:

2004-10-0843 - 18

Sampled: 10/26/2004 12:15

Extracted:

10/29/2004 19:25

Matrix:

Soil

QC Batch#:

2004/10/29-1A.71

Analysis Flag: L1 (See Legend and Note Section)

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Bromomethane	ND	21	ug/Kg	4.17	10/29/2004 19:25	
Surrogate(s)						
4-Bromofluorobenzene	95.9	74-121	%	4.17	10/29/2004 19:25	
1,2-Dichloroethane-d4	94.0	70-121	%	4.17	10/29/2004 19:25	
Toluene-d8	98.9	81-117	%	4.17	10/29/2004 19:25	



Halogenated Volatile Organic Compounds by 8021B/8260B

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030B/5035 Test(s): 8260B

Sample ID: **GROTH-4@11.0**` Lab ID: 2004-10-0843 - 25

Sampled: 10/26/2004 15:00 Extracted: 10/29/2004 15:21

Matrix: Soil QC Batch#: 2004/10/29-1A.71

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Dichlorodifluoromethane	ND	10	ug/Kg	1.00	10/29/2004 15:21	
Vinyl chloride	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Chloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Trichlorofluoromethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
1,1-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Methylene chloride	ND	10	ug/Kg	1.00	10/29/2004 15:21	
trans-1,2-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
cis-1,2-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
1,1-Dichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Chloroform	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
1,1,1-Trichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Carbon tetrachloride	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	į
1,2-Dichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Trichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
1,2-Dichloropropane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Bromodichloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
trans-1,3-Dichloropropene	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
cis-1,3-Dichloropropene	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
1,1,2-Trichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Tetrachloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Dibromochloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Chlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Bromoform	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
1,1,2,2-Tetrachloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
1,3-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
1,4-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
1,2-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Trichlorotrifluoroethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Chloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	
Bromomethane	ND	5.0	ug/Kg	1.00	10/29/2004 15:21	



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030B/5035 Test(s): 8260B

Sample ID: GROTH-4@11.0` Lab ID: 2004-10-0843 - 25

Sampled: 10/26/2004 15:00 Extracted: 10/29/2004 15:21

Matrix: Soil QC Batch#: 2004/10/29-1A.71

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Surrogate(s)						
4-Bromofluorobenzene	98.4	74-121	%	1.00	10/29/2004 15:21	
1,2-Dichloroethane-d4	99.6	70-121	%		10/29/2004 15:21	
Toluene-d8	99.4	81-117	%	1.00	10/29/2004 15:21	

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Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030B/5035 Test(s): 8260B

Sample ID: GROTH-5@3.5 2004-10-0843 - 30

Sampled: 10/26/2004 16:55 Extracted: 10/29/2004 15:56

Matrix: Soil QC Batch#: 2004/10/29-1A.71

Compound Conc. RL Unit Dilution Flag Analyzed Dichlorodifluoromethane ND 10 1.00 ug/Kg 10/29/2004 15:56 Vinvl chloride ND 5.0 ug/Kg 1.00 10/29/2004 15:56 Chloroethane ND 5.0 1.00 ug/Kg 10/29/2004 15:56 Trichlorofluoromethane ND |5.0|1.00 ug/Kg 10/29/2004 15:56 1,1-Dichloroethene ND 15.01.00 ug/Kg 10/29/2004 15:56 Methylene chloride ND l10 1.00 ug/Kg 10/29/2004 15:56 trans-1,2-Dichloroethene ND 5.0 1.00 ug/Kg 10/29/2004 15:56 cis-1,2-Dichloroethene ND 5.0 ug/Kg 1.00 | 10/29/2004 15:56 1.1-Dichloroethane ND 5.0 1.00 ug/Kg 10/29/2004 15:56 Chloroform ND 5.0 1.00 | 10/29/2004 15:56 ua/Ka 1.1.1-Trichloroethane ND 5.0 1.00 10/29/2004 15:56 ug/Kg Carbon tetrachloride ND 5.0 1.00 | 10/29/2004 15:56 ug/Kg 1.2-Dichloroethane ND 5.0 1.00 10/29/2004 15:56 ug/Kg Trichloroethene ND 5.0 1.00 | 10/29/2004 15:56 ug/Kg 1.2-Dichloropropane ND 5.0 1.00 10/29/2004 15:56 ug/Kg Bromodichloromethane ND 5.0 1.00 | 10/29/2004 15:56 ug/Kg trans-1,3-Dichloropropene ND 5.0 1.00 | 10/29/2004 15:56 ug/Kg 1.00 | 10/29/2004 15:56 cis-1,3-Dichloropropene ND 5.0 ug/Kg 1,1,2-Trichloroethane ND **l**5.0 1.00 | 10/29/2004 15:56 ug/Kg Tetrachioroethene 1.00 | 10/29/2004 15:56 ND 5.0 ug/Kg Dibromochloromethane ND 5.0 1.00 | 10/29/2004 15:56 ug/Kg Chlorobenzene. 1.00 | 10/29/2004 15:56 ND 5.0 ug/Kg **Bromoform** ND 5.0 1.00 10/29/2004 15:56 ug/Kg 1.00 | 10/29/2004 15:56 1,1,2,2-Tetrachloroethane ND 5.0 ug/Kg 1,3-Dichlorobenzene ND 5.0 1.00 | 10/29/2004 15:56 ug/Kg 1,4-Dichlorobenzene ND 5.0 1.00 | 10/29/2004 15:56 ug/Kg 1.2-Dichlorobenzene ND 5.0 1.00 | 10/29/2004 15:56 ua/Ka Trichlorotrifluoroethane ND 1.00 | 10/29/2004 15:56 5.0 ug/Kg Chloromethane ND 5.0 1.00 | 10/29/2004 15:56 ug/Kg Bromomethane ND 5.0 1.00 | 10/29/2004 15:56 ug/Kg



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030B/5035

Sample ID: GROTH-5@3.5

Sampled: 10/26/2004 16:55

Matrix:

Test(s): →

8260B

Lab ID:

2004-10-0843 - 30

Extracted:

10/29/2004 15:56

QC Batch#: 2004/10/29-1A.71

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Surrogate(s)						
4-Bromofluorobenzene	102.5	74-121	%	1.00	10/29/2004 15:56	
1,2-Dichloroethane-d4	103.7	70-121	%		10/29/2004 15:56	
Toluene-d8	98.9	81-117	%		10/29/2004 15:56	



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030B/5035

Test(s):

8260B

Sample ID: GROTH-6@1.0

Lab ID:

2004-10-0843 - 33

Sampled:

10/26/2004 17:15

Extracted: 10/29/2004 16:29

Matrix: Soil

2004/10/29-1A.71 QC Batch#:

Compound	Conc.	RL	Unit .	Dilution	Analyzed	Flag
Dichlorodifluoromethane	ND	10	ug/Kg	1.00	10/29/2004 16:29	
Vinyl chloride	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
Chloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
Trichlorofluoromethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
1,1-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
Methylene chloride	ND	10	ug/Kg	1.00	10/29/2004 16:29	
trans-1,2-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
cis-1,2-Dichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
1,1-Dichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
Chloroform	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
1,1,1-Trichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
Carbon tetrachloride	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
1,2-Dichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
Trichloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
1,2-Dichloropropane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
Bromodichloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
trans-1,3-Dichloropropene	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
cis-1,3-Dichloropropene	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
1,1,2-Trichloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
Tetrachloroethene	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	1
Dibromochloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
Chlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	İ
Bromoform	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
1,1,2,2-Tetrachloroethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
1,3-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
1,4-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
1,2-Dichlorobenzene	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
Trichlorotrifluoroethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	
Chloromethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	-
Bromomethane	ND	5.0	ug/Kg	1.00	10/29/2004 16:29	



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

 Prep(s):
 5030B/5035
 Test(s):
 8260B

 Sample ID:
 GROTH-6@1.0`
 Lab ID:
 2004-10-0843 - 33

 Sampled:
 10/26/2004 17:15
 Extracted:
 10/29/2004 16:29

 Matrix:
 Soil
 QC Batch#:
 2004/10/29-1A.71

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Surrogate(s)						
4-Bromofluorobenzene	109.8	74-121	%	1.00	10/29/2004 16:29	
1,2-Dichloroethane-d4	102.1	70-121	%		10/29/2004 16:29	
Toluene-d8	97.5	81-117	%		10/29/2004 16:29	



Halogenated Volatile Organic Compounds by 8021B/8260B

Fugro

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

		Batch QC	Report		
Prep(s): 5030B/503	5				Test(s): 8260B
Method Blank		Soil		[大松] [2] (新) [4] (1) (A)	2004/10/29-1A.71
MB: 2004/10/29-1A.7	71-039			Date Extracted:	10/29/2004 09:39

Compound	Conc.	RL	Unit	Analyzed	Flag
Bromodichloromethane	ND	5.0	ug/Kg	10/29/2004 09:39	
Bromoform	ND	5.0	ug/Kg	10/29/2004 09:39	
Bromomethane	ND	5.0	ug/Kg	10/29/2004 09:39	
Carbon tetrachloride	ND	5.0	ug/Kg	10/29/2004 09:39	
Chlorobenzene	ND	5.0	ug/Kg	10/29/2004 09:39	
Chloroethane	ND	5.0	ug/Kg	10/29/2004 09:39	
Chloroform	ND	5.0	ug/Kg	10/29/2004 09:39	
Chloromethane	ND	5.0	ug/Kg	10/29/2004 09:39	
Dibromochloromethane	ND	5.0	ug/Kg	10/29/2004 09:39	
1,2-Dichlorobenzene	ND	5.0	ug/Kg	10/29/2004 09:39	
1,3-Dichlorobenzene	ND	5.0	ug/Kg	10/29/2004 09:39	•
1,4-Dichlorobenzene	ND	5.0	ug/Kg	-10/29/2004 09:39	
Dichlorodifluoromethane	ND	10.0	ug/Kg	10/29/2004 09:39	
1,1-Dichloroethane	ND	5.0	ug/Kg	10/29/2004 09:39	
1,2-Dichloroethane	ND	5.0	ug/Kg	10/29/2004 09:39	
1,1-Dichloroethene	ND	5.0	ug/Kg	10/29/2004 09:39	
cis-1,2-Dichloroethene	ND	5.0	ug/Kg	10/29/2004 09:39	
trans-1,2-Dichloroethene	ND	5.0	ug/Kg	10/29/2004 09:39	
1,2-Dichloropropane	ND	5.0	ug/Kg	10/29/2004 09:39	
cis-1,3-Dichloropropene	ND	5.0	ug/Kg	10/29/2004 09:39	
trans-1,3-Dichloropropene	ND	5.0	ug/Kg	10/29/2004 09:39	
Methylene chloride	ND	10.0	ug/Kg	10/29/2004 09:39	
1,1,2,2-Tetrachloroethane	ND	5.0	ug/Kg	10/29/2004 09:39	
Tetrachloroethene	ND	5.0	ug/Kg	10/29/2004 09:39	
1,1,1-Trichloroethane	ND	5.0	ug/Kg	10/29/2004 09:39	
1,1,2-Trichloroethane	ND	5.0	ug/Kg	10/29/2004 09:39	
Trichloroethene	ND	5.0	ug/Kg	10/29/2004 09:39	
Trichlorofluoromethane	ND	5.0	ug/Kg	10/29/2004 09:39	
Trichlorotrifluoroethane	ND	5.0	ug/Kg	10/29/2004 09:39	
Vinyl chloride	ND	5.0	ug/Kg	10/29/2004 09:39	



Halogenated Volatile Organic Compounds by 8021B/8260B

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

			Batch	QC Rep	ort			
Prep(s): 503	0B/5035							Test(s): 8260B
Method Blan				Soil		QC	Batch #	2004/10/29-1A.71
MB: 2004/10/	29-1A.71	1-039				Date	Extracted	: 10/29/2004 09:39

Compound	Conc.	RL	Unit	Analyzed	Flag
Surrogates(s)					
4-Bromofluorobenzene	96.8	74-121	%	10/29/2004 09:39	
1,2-Dichloroethane-d4	108.9	70-121	%	10/29/2004 09:39	
Toluene-d8	101.5	81-117	%	10/29/2004 09:39	



Halogenated Volatile Organic Compounds by 8021B/8260B

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Batch QC Report

Prep(s): 5030B/5035

Test(s): 8260B

Laboratory Control Spike

Soil

QC Batch # 2004/10/29-1A.71

LCS

2004/10/29-1A.71-005

Extracted: 10/29/2004

Analyzed: 10/29/2004 09:05

LCSD

Compound	Conc.	ug/Kg	Exp.Conc.	Reco	very %	RPD	Ctrl.Lin	nits %	Fla	ags
	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Chlorobenzene	112		100	112.0			61-121	20		
1,1-Dichloroethene	112		100	112.0		1 1	65-125	20		
Trichloroethene	105		100	105.0			74-134	20		
Surrogates(s)										
4-Bromofluorobenzene	480	j	500	96.0	İ		74-121			
1,2-Dichloroethane-d4	493	İ	500	98.6			70-121			
Toluene-d8	505		500	101.0			81-117			



Halogenated Volatile Organic Compounds by 8021B/8260B

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

	Batch QC Report		The second secon
Prep(s): 5030B/5035			Test(s): 8260B
Matrix Spike (MS / MSD) MS/MSD	Soil		2004/10/29-1A.71
MS: 2004/10/29-1A.71-034	Extracted: 10/29/2004	Analyzed:	004-10-0836 - 003 10/29/2004 12:34
MSD: 2004/10/29-1A.71-007	Extracted: 10/29/2004	Dilution: Ánalyzed:	1.00 10/29/2004 13:07
		Dilution:	1.00

Compound	Conc.	Conc. ug/Kg		Spk.Leve	Spk.Level Recovery %			Limits	Limits %		Flags	
	MS	MSD	Sample	ug/Kg	MS	MSD	RPD	Rec.	RPD	MS	MSD	
Chlorobenzene	105	96.9	ND	96.8992	108.4	109.5	1.0	61-121	20			
1,1-Dichloroethene	103	98.2	ND	96.8992	106.3	111.0	4.3	65-125	20			
Trichloroethene	96.4	90.4	ND	96.8992	99.5	102.1	2.6	74-134	20			
Surrogate(s)			1	1								
4-Bromofluorobenzene	501	523		500	100.2	104.5		74-121	İ			
1,2-Dichloroethane-d4	477	484		500	95.5	96.8	ļ	70-121				
Toluene-d8	502	496		500	100.5	99.2		81-117				



Halogenated Volatile Organic Compounds by 8021B/8260B

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Legend and Notes

Analysis Flag

L1

Reporting limits raised due to high level of non-target analyte materials.



Gas/BTEX Compounds by 8015M/8021

Fugro

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Samples Reported

Sample Name	Date Sampled	Matrix	Lab#
GROTH-3@8.0`	10/26/2004 09:15	Soil	3
GROTH-1@8.5`	10/26/2004 09:55	Soil	6
GROTH-2@10.0`	10/26/2004 11:30	Soil	14
GROTH-5@3.5`	10/26/2004 16:55	Soil	30



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s):

5035

5035

Test(s):

8015M

8021B

Sample ID: GROTH-3@8.0`

Lab ID:

2004-10-0843 - 3

Sampled: 10/26/2004 09:15

Extracted:

10/31/2004 17:21

Matrix:

QC Batch#: 2004/10/31-01.01

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Gasoline	ND	1.0	mg/Kg	1.00	10/31/2004 17:21	
Benzene	ND	0.0050	mg/Kg	1.00	10/31/2004 17:21	
Toluene	ND	0.0050	mg/Kg	1.00	10/31/2004 17:21	
Ethyl benzene	ND	0.0050	mg/Kg	1.00	10/31/2004 17:21	
Xylene(s)	ND	0.0050	mg/Kg	1.00	10/31/2004 17:21	
MTBE	ND	0.0050	mg/Kg	1.00	10/31/2004 17:21	
Surrogate(s)						
Trifluorotoluene	107.2	53-125	%	1.00	10/31/2004 17:21	
4-Bromofluorobenzene-FID	86.5	58-124	%	1.00	10/31/2004 17:21	



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5035

5035

Test(s): 8015M

8021B

Sample ID: GROTH-1@8.5

Lab ID: 2004-10-0843 - 6

Extracted:

10/31/2004 17:54

Sampled: 10/26/2004 09:55 Soil

QC Batch#: 2004/10/31-01.01

Compound Conc. RL Unit Dilution Analyzed Flag Gasoline ND 1.0 1.00 mg/Kg 10/31/2004 17:54 Benzene 1.00 | 10/31/2004 17:54 ND 0.0050 mg/Kg Toluene ND 0.0050 1.00 | 10/31/2004 17:54 mg/Kg Ethyl benzene ND 0.0050 1.00 10/31/2004 17:54 mg/Kg Xylene(s) ND 0.0050 mg/Kg 1.00 10/31/2004 17:54 **MTBE** ND lo.0050 mg/Kg 1.00 | 10/31/2004 17:54 Surrogate(s) Trifluorotoluene 105.5 53-125 % 1.00 | 10/31/2004 17:54 4-Bromofluorobenzene-FID 88.9 % 1.00 | 10/31/2004 17:54 58-124



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

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Received: 10/27/2004 11:35

Prep(s): 5035

5035

Test(s):

8015M

8021B

Sample ID: GROTH-2@10.0

Lab ID:

2004-10-0843 - 14

Sampled: 10/26/2004 11:30

Extracted:

10/31/2004 19:34

Matrix:

QC Batch#: 2004/10/31-01.01

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Gasoline	ND	1.0	mg/Kg	1.00	10/31/2004 19:34	
Benzene	ND	0.0050	mg/Kg	1.00	10/31/2004 19:34	
Toluene	ND	0.0050	mg/Kg	1.00	10/31/2004 19:34	
Ethyl benzene	ND	0.0050	mg/Kg	1.00	10/31/2004 19:34	
Xylene(s)	ND	0.0050	mg/Kg	1.00	10/31/2004 19:34	
MTBE	ND	0.0050	mg/Kg	1.00	10/31/2004 19:34	
Surrogate(s)						
Trifluorotoluene	104.3	53-125	%	1.00	10/31/2004 19:34	
4-Bromofluorobenzene-FID	85.7	58-124	%	1.00	10/31/2004 19:34	



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

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Received: 10/27/2004 11:35

Prep(s):

5035

Test(s):

8015M

5035

8021B

Sample ID: GROTH-5@3.5

Lab ID:

2004-10-0843 - 30

Sampled: 10/26/2004 16:55

Extracted:

10/31/2004 21:15

Matrix:

QC Batch#: 2004/10/31-01.01

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Gasoline	ND	1.0	mg/Kg	1.00	10/31/2004 21:15	
Benzene	ND	0.0050	mg/Kg	1.00	10/31/2004 21:15	
Toluene	ND	0.0050	mg/Kg	1.00	10/31/2004 21:15	
Ethyl benzene	ND	0.0050	mg/Kg	1.00	10/31/2004 21:15	
Xylene(s)	ND	0.0050	mg/Kg	1.00	10/31/2004 21:15	
MTBE	ND	0.0050	mg/Kg	1.00	10/31/2004 21:15	
Surrogate(s)						
Trifluorotoluene	96.2	53-125	%	1.00	10/31/2004 21:15	
4-Bromofluorobenzene-FID	73.4	58-124	%	1.00	10/31/2004 21:15	



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

		Q				

Prep(s): 5035

5035

5035

Method Blank

MB: 2004/10/31-01.01-003

Soil

Test(s): 8015M

8021B

QC Batch # 2004/10/31-01.01

Date Extracted: 10/31/2004 12:54

Compound	Conc.	RL	Unit	Analyzed	Flag
Gasoline	ND	1.0	mg/Kg	10/31/2004 12:54	
Benzene	ND	0.0050	mg/Kg	10/31/2004 12:54	
Toluene	ND	0.0050	mg/Kg	10/31/2004 12:54	
Ethyl benzene	ND	0.0050	mg/Kg	10/31/2004 12:54	
Xylene(s)	ND	0.0050	mg/Kg	10/31/2004 12:54	
MTBE	ND	0.0050	mg/Kg	10/31/2004 12:54	
Surrogates(s)					
Trifluorotoluene	103.6	53-125	%	10/31/2004 12:54	
4-Bromofluorobenzene-FID	90.9	58-124	%	10/31/2004 12:54	



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

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Received: 10/27/2004 11:35

Batch QC Report

Prep(s): 5035

Test(s): 8021B

Laboratory Control Spike

Soil

QC Batch # 2004/10/31-01.01

LCS.

2004/10/31-01.01-004

Extracted: 10/31/2004

Analyzed: 10/31/2004 13:28

LCSD

Compound	Conc.	mg/Kg	Kg Exp.Conc.	Recovery %		RPD	Ctrl.Limits %		Flags	
	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Benzene	0.109		0.1000	109.0			77-123	35		
Toluene	0.105		0.1000	105.0	ŀ	1 1	78-122	35		i
Ethyl benzene	0.112	1	0.1000	112.0		1 1	70-130	35		
Xylene(s)	0.331		0.300	110.3			75-125	35		
Surrogates(s)	ļ									1
Trifluorotoluene	551		500	110.2			53-125			



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

	 P. Halling Collection of the Computation of the Collection of the Colle	<u>- 1</u>
Prep(s): 5035		Test(s): 8015M

Laboratory Control Spike

Soil

QC Batch # 2004/10/31-01.01

LCS 2004/10/31-01:01-005

Extracted: 10/31/2004

Analyzed: 10/31/2004 14:01

LCSE

Compound	ound Conc. mg/Kg Exp.Conc. Recovery %		ery %	RPD	O Ctrl.Limits % Flag		ags			
•	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Gasoline	0.511		0.500	102.2			75-125	35		
Surrogates(s) 4-Bromofluorobenzene-FID	462		500	92.4			58-124			



Gas/BTEX Compounds by 8015M/8021

Fugro

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Batch QC Report	
Prep(s): 5035	Test(s): 8021B
Matrix Spike (MS / MSD) Soil	QC Batch # 2004/10/31-01.01
MS/MSD	Lab ID: 2004-10-0887 - 001
MS: 2004/10/31-01.01-007 Extracted: 10/31/2004	Analyzed: 10/31/2004 15:08
	Dilution: 1.00
MSD: 2004/10/31-01.01-008 Extracted: 10/31/2004	Analyzed: 10/31/2004 15:41 Dilution: 1:00

Compound	Conc. mg/Kg		Spk.Level Recovery %			Limits	Limits %		Flags		
	MS	MSD	Sample	mg/Kg	MS	MSD	RPD	Rec.	RPD	MS	MSD
Benzene	0.0931	0.107	ND	0.0924	100.8	107.2	6.2	65-135	35		
Toluene	0.0880	0.102	ND	0.0924	95.2	102.2	7.1	65-135	35		
Ethyl benzene	0.0925	0.110	ND	0.0924	100.1	110.2	9.6	65-135	35		
Xylene(s)	0.278	0.329	ND	0.2772	100.3	110.0	9.2	65-135	35		
Surrogate(s)	}										
Trifluorotoluene	500	531		500	100.0	106.2		53-125			



Gas/BTEX Compounds by 8015M/8021

Fugro

Attn.: Melissa Pleva

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

	Batch QC Report		
Prep(s) 5035			Test(s): 8015M
Matrix Spike (MS / MSD) MS/MSD	Soil	QC Bate Lab ID:	ch # 2004/10/31-01.01 2004-10-0887 - 001
MS: 2004/10/31-01.01-009	Extracted: 10/31/2004	Analyzed: .	10/31/2004 16:14
MSD: 2004/10/31-01.01-010	Extracted: 10/31/2004	Dilution: Analyzed:	1.00 10/31/2004 16:47
		Dilution:	1:00

Compound	Conc. mg/Kg S		Spk.Level Recovery %			Limits %		Flags			
	MS	MSD	Sample	mg/Kg	мѕ	MSD	RPD	Rec.	RPD	MS	MSD
Gasoline	0.450	0.454	ND	0.478	94.1	97.4	3.4	65-135	35		
Surrogate(s) 4-Bromofluorobenzene-FID	421	420		500	84.2	84.0		58-124			



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Samples Reported

Sample Name	Date Sampled	Matrix	Lab#
GROTH-4@11.0`	10/26/2004 15:00	Soil	25



Gas/BTEX Compounds by 8015M/8021

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s):

5035

5035

Sample ID: GROTH-4@11.0

Sampled:

10/26/2004 15:00

Matrix:

Soil

Analysis Flag: (See Legend and Note Section)

Test(s):

8015M

8021B

Lab ID: Extracted: 2004-10-0843 - 25

11/4/2004 12:03

QC Batch#: 2004/11/04-01.01

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Gasoline	ND	1.0	mg/Kg	1.00	11/04/2004 12:03	
Benzene	ND	0.0050	mg/Kg	1.00	11/04/2004 12:03	
Toluene	0.0051	0.0050	mg/Kg	1.00	11/04/2004 12:03	
Ethyl benzene	ND	0.0050	mg/Kg	1.00	11/04/2004 12:03	
Xylene(s)	0.016	0.0050	mg/Kg	1.00	11/04/2004 12:03	
MTBE	ND	0.0050	mg/Kg	1.00	11/04/2004 12:03	
Surrogate(s)						
Trifluorotoluene	97.0	53-125	%	1.00	11/04/2004 12:03	
4-Bromofluorobenzene-FID	96.8	58-124	%	1.00	11/04/2004 12:03	



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

		port

Prep(s): 5035 5035

MB: 2004/11/04-01 01-003

Method Blank

Test(s): 8015M

8021B

QC Batch # 2004/11/04-01.01

Date Extracted: 11/04/2004 08:17

Compound	Conc.	RL	Unit	Analyzed	Flag
Gasoline	ND	1.0	mg/Kg	11/04/2004 08:17	
Benzene	ND	0.0050	mg/Kg	11/04/2004 08:17	
Toluene	ND	0.0050	mg/Kg	11/04/2004 08:17	
Ethyl benzene	ND	0.0050	mg/Kg	11/04/2004 08:17	
Xylene(s)	ND	0.0050	mg/Kg	11/04/2004 08:17	
MTBE	ND	0.0050	mg/Kg	11/04/2004 08:17	
Surrogates(s)					
Trifluorotoluene	104.3	53-125	%	11/04/2004 08:17	
4-Bromofluorobenzene-FID	93.3	58-124	%	11/04/2004 08:17	



Gas/BTEX Compounds by 8015M/8021

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

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Prep(s): 5035

Test(s): 8021B

Laboratory Control Spike

Soil

QC Batch # 2004/11/04-01.01

LCS

2004/11/04-01.01-004

Extracted: 11/04/2004

Analyzed: 11/04/2004 08:50

LCSD

Compound	Conc.	mg/Kg	Exp.Conc.	Recov	Recovery %		Recovery % RPD		Ctrl.Lin	nits %	Flags	
	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD		
Benzene	0.105		0.1000	105.0			77-123	35				
Toluene	0.0974		0.1000	97.4			78-122	35				
Ethyl benzene	0.106		0.1000	106.0			70-130	35				
Xylene(s)	0.320		0.300	106.7			75-125	35				
Surrogates(s)			,									
Trifluorotoluene	509		500	101.8			53-125					



Gas/BTEX Compounds by 8015M/8021

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Batcl		

Prep(s): 5035

Test(s): 8015M

Laboratory Control Spike

Soil

QC Batch # 2004/11/04-01.01

LCS

2004/11/04-01.01-005

Extracted: 11/04/2004

Analyzed: 11/04/2004 09:23

LCSD

Compound	Conc.	mg/Kg	Exp.Conc.	Recov	/ery %	RPD	Ctrl.Lin	nits %	Fla	ags
	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Gasoline	0.539		0.500	107.8			75-125	35		
Surrogates(s)										
4-Bromofluorobenzene-FID	461		500	92.2			58-124			



Gas/BTEX Compounds by 8015M/8021

Fugro

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

CALLY DESCRIPTION	Batch QC Report	
Prep(s): 5035		Test(s): 8021B
Matrix Spike (MS / MSD)	Soil	QC Batch # 2004/11/04-01.01
GROTH-4@11.0 >> MS		Lab ID: 2004-10-0843 - 025
MS: 2004/11/04-01.01-007	Extracted: 11/04/2004	Analyzed: 11/04/2004 12:37
MSD: 2004/11/04-01:01-008	Extracted: 11/04/2004	Dilution: 1.00
2007/11/04-01/01-008	Extracted. 11/04/2004	Analyzed: 11/04/2004 13:10 Dilution: 1.00

Compound	Conc.	mg	J/Kg	Spk.Level	R	ecovery	%	Limits	s %	Fi	ags
	MS	MSD	Sample	mg/Kg	мѕ	MSD	RPD	Rec.	RPD	MS	MSD
Benzene	0.0926	0.102	ND	0.0940	98.5	104.8	6.2	65-135	35	*	
Toluene	0.0855	0.0979	0.00511	0.0940	85.5	100.6	16.2	65-135	35		
Ethyl benzene	0.0875	0.0998	0.00321	0.0940	89.7	102.6	13.4	65-135	35		
Xylene(s)	0.265	0.306	0.0155	0.282	88.5	104.8	16.9	65-135	35		
Surrogate(s)											
Trifluorotoluene	449	500		500	89.9	100.0		53-125			



Gas/BTEX Compounds by 8015M/8021

Fugro

Attn.: Melissa Pleva

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

	Batch QC Report		
Prep(s): 5035			Test(s): 8015M
Matrix Spike (MS / MSD)	^{Est} Soil	QC Bato	h # 2004/11/04-01.01
GROTH-4@11.0` >> MS		Lab ID:	2004-10-0843 - 025
MS: 2004/11/04-01.01-009	Extracted: 11/04/2004	Analyzed:	11/04/2004 13:44
		Dilution:	1.00
MSD: 2004/11/04-01-01-010	Extracted: 11/04/2004	Analyzed: Dilution:	= 11/04/2004 14:17 1:00

Compound	Conc.	m	g/Kg	Spk.Leve	F	Recovery	%	Limits	s %	FI	ags
	MS	MSD	Sample	mg/Kg	мѕ	MSD	RPD	Rec.	RPD	MS	MSD
Gasoline	0.764	0.806	0.4587	0.471	64.8	72.4	11.1	65-135	35	M5	
Surrogate(s) 4-Bromofluorobenzene-FID	456	459		500	91.2	91.8		58-124		·	



Gas/BTEX Compounds by 8015M/8021

Fugro

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Legend and Notes

Analysis Flag

Result Flag

М5

MS/MSD spike recoveries were below acceptance limits. See blank spike (LCS).



CAM 17 Metals

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 30

3050B

7471A

Test(s):

6010B

7471A

Sample ID: GROTH-3@8.0

Lab ID:

2004-10-0843 - 3

Sämpled: 10/26/2004 09:15

Soil

Extracted:

11/1/2004 05:32

11/1/2004 05:48

Matrix:

QC Batch#: 2004/11/01-01.15

2004/11/01-01.16

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Antimony	ND	2.0	mg/Kg	1.00	11/01/2004 12:46	
Arsenic	2.5	1.0	mg/Kg	1.00	11/01/2004 12:46	
Barium	92	1.0	mg/Kg	1.00	11/01/2004 12:46	
Beryllium	ND	0.50	mg/Kg	1.00	11/01/2004 12:46	
Cadmium	ND	0.50	mg/Kg	1.00	11/01/2004 12:46	
Chromium	28	1.0	mg/Kg	1.00	11/01/2004 12:46	
Cobalt	6.2	1.0	mg/Kg	1.00	11/01/2004 12:46	
Copper	17	1.0	mg/Kg	1.00	11/01/2004 12:46	
Lead	3.5	1.0	mg/Kg	1.00	11/01/2004 12:46	
Molybdenum	ND	1.0	mg/Kg	1.00	11/01/2004 12:46	,
Nickel	40	1.0	mg/Kg	1.00	11/01/2004 12:46	
Selenium	ND	2.0	mg/Kg	1.00	11/01/2004 12:46	
Silver	ND	1.0	mg/Kg	1.00	11/01/2004 12:46	
Thallium	ND	1.0	mg/Kg	1.00	11/01/2004 12:46	
Vanadium	21	1.0	mg/Kg	1.00	11/01/2004 12:46	
Zinc	29	1.0	mg/Kg	1.00	11/01/2004 12:46	
Mercury	ND	0.050	mg/Kg	1.00	11/01/2004 13:03	



CAM 17 Metals

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 3050B

7471A

Sample ID: GROTH-2@10.0

Sampled:

10/26/2004 11:30

Test(s):

6010B

7471A

Lab ID:

2004-10-0843 - 14

Extracted:

11/1/2004 05:32

11/1/2004 05:48

Matrix: Soil

QC Batch#: 2004/11/01-01.15 2004/11/01-01.16

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Antimony	ND	2.0	mg/Kg	1.00	11/01/2004 12:56	
Arsenic	3.6	1.0	mg/Kg	1.00	11/01/2004 12:56	
Barium	82	1.0	mg/Kg	1.00	11/01/2004 12:56	
Beryllium	ND	0.50	mg/Kg	1.00	11/01/2004 12:56	
Cadmium	ND	0.50	mg/Kg	1.00	11/01/2004 12:56	
Chromium	40	1.0	mg/Kg	1.00	11/01/2004 12:56	
Cobalt	8.1	1.0	mg/Kg	1.00	11/01/2004 12:56	
Copper	19	1.0	mg/Kg	1.00	11/01/2004 12:56	
Lead	4.3	1.0	mg/Kg	1.00	11/01/2004 12:56	
Molybdenum	ND	1.0	mg/Kg	1.00	11/01/2004 12:56	•
Nickel	93	1.0	mg/Kg	1.00	11/01/2004 12:56	
Selenium	ND	2.0	mg/Kg	1.00	11/01/2004 12:56	
Silver	ND	1.0	mg/Kg	1.00	11/01/2004 12:56	
Thallium	ND	1.0	mg/Kg	1.00	11/01/2004 12:56	
Vanadium	18	1.0	mg/Kg	1.00	11/01/2004 12:56	
Zinc	31	1.0	mg/Kg	1.00	11/01/2004 12:56	
Mercury	ND	0.050	mg/Kg	1.00	11/01/2004 13:04	



CAM 17 Metals

Fugro

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1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Batch QC Repo	nt.
Prep(s): 3050B	Test(s): 6010B
Method Blank Soil	QC Batch # 2004/11/01-01.15
MB: 2004/11/01-01.15-075	Date Extracted: 11/01/2004 05:32

Compound	Conc.	RL	Unit	Analyzed	Flag
Antimony	ND	2.0	mg/Kg	11/01/2004 12:03	
Arsenic	ND	1.0	mg/Kg	11/01/2004 12:03	
Barium	ND	1.0	mg/Kg	11/01/2004 12:03	
Beryllium	ND	0.50	mg/Kg	11/01/2004 12:03	
Cadmium	ND	0.50	mg/Kg	11/01/2004 12:03	
Chromium	ND	1.0	mg/Kg	11/01/2004 12:03	
Cobalt	ND	1.0	mg/Kg	11/01/2004 12:03	
Copper	ND	1.0	mg/Kg	11/01/2004 12:03	
Lead	ND	1.0	mg/Kg	11/01/2004 12:03	
Molybdenum	ND	1.0	mg/Kg	11/01/2004 12:03	
Nickel	ND	1.0	mg/Kg	11/01/2004 12:03	
Selenium	ND	2.0	mg/Kg	11/01/2004 12:03	
Silver	ND	1.0	mg/Kg	11/01/2004 12:03	
Thallium	ND	1.0	mg/Kg	11/01/2004 12:03	
Vanadium	ND	1.0	mg/Kg	11/01/2004 12:03	
Zinc	ND	1.0	mg/Kg	11/01/2004 12:03	



CAM 17 Metals

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Project: 1121.006

Groth Bros. Chevrolet

	Bate	ch QC Report			
Prep(s): 7471A Method Blank		Soil		Test(s QC Batch # 2004/11/): 7471A 01-01.16
MB: 2004/11/01-01.16-056			Da	te Extracted: 11/01/20	04 05:48



CAM 17 Metals

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Datch QC	Kenon:		15 .			4 ' ' ' ' ' ' ' ' ' '	
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Prep(s): 3050B

Test(s): 6010B

Laboratory Control Spike

Soil

QC Batch # 2004/11/01-01.15

LCS

2004/11/01-01.15-076

Extracted: 11/01/2004

Analyzed: 11/01/2004 12:07 -

LCSD 2004/11/01-01.15-077

Extracted: 11/01/2004

Analyzed: 11/01/2004 12:11

Compound	Conc.	mg/Kg	Exp.Conc.	Recov	very %	RPD	Ctrl.Lin	nits %	Fla	igs
	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Antimony	104	104	100.0	104.0	104.0	0.0	80-120	20		
Arsenic	109	107	100.0	109.0	107.0	1.9	80-120	20		
Barium	102	100	100.0	102.0	100.0	2.0	80-120	20		
Beryllium	105	104	100.0	105.0	104.0	1.0	80-120	20		
Cadmium	103	101	100.0	103.0	101.0	2.0	80-120	20		
Chromium	99.2	97.4	100.0	99.2	97.4	1.8	80-120	20	•	
Cobalt	103	101	100.0	103.0	101.0	2.0	80-120	20		
Copper	107	105	100.0	107.0	105.0	1.9	80-120	20		
Lead	102	100	100.0	102.0	100.0	2.0	80-120	20		
Molybdenum	106	104	100.0	106.0	104.0	1.9	80-120	20		
Nickel	102	101	100.0	102.0	101.0	1.0	80-120	20		
Selenium	101	99.4	100.0	101.0	99.4	1.6	80-120	20		
Silver	105	103	100.0	105.0	103.0	1.9	80-120	20		
Thallium	99.7	98.0	100.0	99.7	98.0	1.7	80-120	20		
Vanadium	106	104	100.0	106.0	104.0	1.9	80-120	20		
Zinc	103	101	100.0	103.0	101.0	2.0	80-120	20		



CAM 17 Metals

Fugro

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Mercury

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

		Ba	ıtch QC Re	port	Walt.					
Prep(s): 7471A									Test(s):	7471A
Laboratory Control Spil	ke		Soil			Q	C Batcl	ı # 20(04/11/01	-01.16
LCS 2004/11/01-01 LCSD 2004/11/01-01	对几个的 基本的选择	副性机工 "这一大,在蜀色	Extracted: Extracted:∵	Charles (1985)		200	化二氯酚酚 网络多人	: 3 : 4 5 5	Circles Same "	l 13:00 l 13:02
ம் விளிறுகள்ளியாகக் வலங்கை விளிக்க ம். அ. நடிய இவிய படிய இவிறி இடிய இடிய படிய படிய வடிய படிய படிய வடிய படிய வட	Conc.	mg/Kg	Exp.Conc.	reformation as a to "surfaces to	/ery %	IRPD	Ctrl.Lin	No. 20 - 24 - 25 cap do 1990 v	and common distance many o	1:13:02 ags
Compound	LCS	LCSD	EXP.OUTC.	LCS	LCSD	%		RPD	LCS	LCSD

0.500

96.8

94.8

2.1

85-115

0.474

0.484



Metals

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Samples Reported

Sample Name	Date Sampled	Matrix	Lab#
GROTH-1@2.5`	10/26/2004 09:40	Soil	4
GROTH-4@4.0`	10/26/2004 14:25	Soil	21
GROTH-5@3.5`	10/26/2004 16:55	Soil	30
GROTH-6@1.0`	10/26/2004 17:15	Soil	33



Metals

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 3050B

Test(s):

6010B

Sample ID: GROTH-1@2.5

Soil

Lab ID:

2004-10-0843 - 4

Sampled:

10/26/2004 09:40

Extracted:

10/29/2004 15:27

Matrix:

QC Batch#: 2004/10/29-06.15

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Arsenic	3.5	1.0	mg/Kg	1.00	11/01/2004 11:14	
Lead	24	1.0	mg/Kg	1.00	11/01/2004 11:14	



Metals

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s):

3050B

Test(s):

6010B

Sample ID: GROTH-4@4.0

Lab ID:

2004-10-0843 - 21

Sampled:

10/26/2004 14:25

Extracted:

11/1/2004 10:18

Matrix:

QC Batch#: 2004/11/01-04.15

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Arsenic	5.2	1.0	mg/Kg	1.00	11/02/2004 08:57	
Lead	24	1.0	mg/Kg	1.00	11/02/2004 08:57	



Metals

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Received: 10/27/2004 11:35

Prep(s): 3050B Test(s): 6010B

Sample ID: **GROTH-5@3.5** Lab ID: 2004-10-0843 - 30 Sampled: 10/26/2004 16:55 Extracted: 11/1/2004 05:32

Matrix: Soil QC Batch# 2004/11/01-01.15

Compound Conc. RL Unit Dilution Analyzed Flag Arsenic 4.4 1.0 1.00 mg/Kg 11/01/2004 13:00 Lead 14 1.0 mg/Kg 1.00 11/01/2004 13:00



Metals

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Received: 10/27/2004 11:35

Prep(s): 3050B

Sample ID: GROTH-6@1.0

Sampled: 10/26/2004 17:15

Matrix: Soil

Test(s): 6010B

Lab ID: 2004-10-0843 - 33

Extracted: 11/1/2004 05:32

QC Batch#: 2004/11/01-01.15

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Arsenic	4.2	1.0	mg/Kg	1.00	11/01/2004 13:03	
Lead	72	1.0	mg/Kg	1.00	11/01/2004 13:03	



Metals

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Batch QC Repo	

Prep(s): 3050B

Method Blank

Soil

Test(s): 6010B

QC Batch # 2004/10/29-06.15

MB: 2004/10/29-06.15-055

Date Extracted: 10/29/2004 15:27

Compound	Conc.	RL	Unit	Analyzed	Flag
Arsenic	ND	1.0	mg/Kg	11/01/2004 10:05	
Lead	ND	1.0	mg/Kg	11/01/2004 10:05	



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Project: 1121.006

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Received: 10/27/2004 11:35

Prep(s): 3050B Method Blank MB: 2004/11/01-01:15-07		Soil	the state of the state of the state of		
Compound	Conc.	RL	Unit	Analyzed	Flag
Arsenic	ND	1.0	mg/Kg	11/01/2004 12:03	
Lead	ND	1.0	mg/Kg	11/01/2004 12:03	

Batch QC Report



Metals

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

			ort	

Prep(s): 3050B Method Blank

Soil

Test(s): 6010B QC Batch # 2004/11/01-04.15

MB: 2004/11/01-04.15-047

Date Extracted: 11/01/2004 10:18

Compound	Conc.	RL	Unit	Analyzed	Flag
Arsenic	ND	1.0	mg/Kg	11/02/2004 08:48	
Lead	ND	1.0	mg/Kg	11/02/2004 08:48	



Metals

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Project: 1121.006

Groth Bros. Chevrolet

	Batch QC Report
Prep(s): 3050B	Test(s): 6010B
Laboratory Control Spike LCS 2004/10/29-06.15-056	Soil QC Batch # 2004/10/29-06.15 Extracted: 10/29/2004 Analyzed: 11/01/2004 10:09
LCSD 2004/10/29-06:15-059	

Compound	Conc.	mg/Kg	Exp.Conc.	Reco	very %	RPD	Ctrl.Lin	nits %	Fla	ags
	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Arsenic Lead	107 95.8	102 95.6	100.0 100.0	107.0 95.8	102.0 95.6	4.8 0.2	80-120 80-120	20 20		



Metals

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

		B	atch QC Re	eport						
Prep(s): 3050B									Test(s):	6010B
Laboratory Control Spik	e		Soil			Q	C Batch	# 200	04/11/01	-01.15
LCS 2004/11/01-01. LCSD 2004/11/01-01.	g (1973) and 1871 (1984)		Extracted: Extracted:		5 3 2 5 S.	PERSON T. F.	Analyze	, 3. x 7 . G	Sec. 12. 12. 12. 12.	l 12:07 l 12:11
Compound	Conc.	mg/Kg	Exp.Conc.		/ery %	RPD	Ctrl.Lin		part of the province Carrier Street Agent	ngs
	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Arsenic Lead	109 102	107 100	100.0 100.0	109.0 102.0	107.0 100.0	1.9 2.0	80-120 80-120	20 20		



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Project: 1121.006

Groth Bros. Chevrolet

		Ba	atch QC Re	eport						
Prep(s): 3050B									Test(s):	6010B
Laboratory Control Spil	(e		Soil		and the end of the control of the co	· Q	C Batch	# 20	04/11/01	-04.15
	Sec. 25. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	a Maria di Salah da Salah da Salah da Salah da Salah da Salah da Salah da Salah da Salah da Salah da Salah da S	7 . 7 . 7	· · · · · · · · · · · · · · · · · · ·	* * * * *		-a Platet	1,172,172,7		**************************************
LCS 2004/11/01-04 LCSD 2004/11/01-04	1 44		Extracted: Extracted:	·	P .5		Analyze Analyze	ed: 11	/02/2004	and the same of
手门 医多克氏结合 化二十二烷 医二十二烷 人名	1 44			11/01/20	P .5		Analyze Analyze	ed: 11/ ed: 11/	/02/2004 /02/2004	and the same of
LCSD 2004/11/01-04	.15-049		Extracted:	11/01/20	004		Analyze Analyze	ed: 11/ ed: 11/	/02/2004 /02/2004	08:55



TEPH w/ Silica Gel Clean-up

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Samples Reported

Sample Name	Date Sampled	Matrix,	Lab#
GROTH-3@8.0`	10/26/2004 09:15	Soil	3
GROTH-1@8.5`	10/26/2004 09:55	Soil	6
GROTH-2@10.0`	10/26/2004 11:30	Soil	14
GROTH-2@30.0`	10/26/2004 12:15	Soil	18
GROTH-4@11.0`	10/26/2004 15:00	Soil	25
GROTH-5@3.5`	10/26/2004 16:55	Soil	30
GROTH-6@1.0`	10/26/2004 17:15	Soil	33



TEPH w/ Silica Gel Clean-up

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

3550/8015M Prep(s):

Test(s):

8015M

Sample ID: GROTH-3@8:0

Lab ID:

2004-10-0843 - 3

Sampled: 10/26/2004 09:15

Extracted:

11/2/2004 10:45

Matrix:

Soil

QC Batch#: 2004/11/02-03.10

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Diesel	2.0	1.0	mg/Kg	1.00	11/03/2004 14:31	ldr
Motor Oil	56	50	mg/Kg	1.00	11/03/2004 14:31	
Surrogate(s)						
o-Terphenyl	86.3	60-130	%	1.00	11/03/2004 14:31	



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Received: 10/27/2004 11:35

Prep(s): 3550/8015M Test(s): 8015M

Sample ID: GROTH-1@8.5

Sampled: 10/26/2004 09:55 Extracted: 11/2/2004 10:45

Matrix: Soil QC Batch#: 2004/11/02-03.10

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Diesel	ND	1.0	mg/Kg	1.00	11/03/2004 12:17	
Motor Oil	ND	50	mg/Kg	1.00	11/03/2004 12:17	
Surrogate(s)						
o-Terphenyl	86.5	60-130	%	1.00	11/03/2004 12:17	



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Project: 1121.006

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Prep(s):	3550/8015M		Test(s): 801	5M
Sample ID:	GROTH-2@10.0`		Lab ID: 200	4-10-0843 - 14
Sampled:	10/26/2004 11:30		Extracted: 10/3	30/2004 10:05
Matrix:	Soil		QC Batch#: 200	4/10/30-01.10

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Diesel	ND	1.0	mg/Kg	1.00	11/02/2004 12:31	
Motor Oil	ND	50	mg/Kg	1.00	11/02/2004 12:31	
Surrogate(s)						
o-Terphenyl	98.9	60-130	%	1.00	11/02/2004 12:31	



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Received: 10/27/2004 11:35

Prep(s): 3550/8015M Test(s): 8015M

Sample ID: **GROTH-2@30.0**` Lab ID: 2004-10-0843 - 18

Sampled: 10/26/2004 12:15 Extracted: 11/2/2004 10:45

Matrix: Soil QC Batch#: 2004/11/02-03.10

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Diesel	5.1	1.0	mg/Kg	1.00	11/03/2004 12:44	
Motor Oil	ND	50	mg/Kg	1.00	11/03/2004 12:44	
Surrogate(s)						
o-Terphenyl	81.6	60-130	%	1.00	11/03/2004 12:44	



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Received: 10/27/2004 11:35

Prep(s): 3550/8015M

Sample ID: GROTH-4@11.0`

Sampled: 10/26/2004 15:00

Matrix:

Test(s):

8015M

Lab ID:

2004-10-0843 - 25

Extracted:

11/2/2004 10:45

QC Batch#: 2004/11/02-03.10

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Diesel	49	1.0	mg/Kg	1.00	11/03/2004 13:10	
Motor Oil	230	50	mg/Kg	1.00	11/03/2004 13:10	
Surrogate(s)				:		
o-Terphenyl	85.6	60-130	%	1.00	11/03/2004 13:10	



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Received: 10/27/2004 11:35

Prep(s): 3550/8015M Test(s): 8015M

Sample ID: GROTH-5@3.5` Lab ID: 2004-10-0843 - 30

Sampled: 10/26/2004 16:55 Extracted: 11/2/2004 10:45

Matrix: Soil QC Batch#: 2004/11/02-03.10

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Diesel	14	1.0	mg/Kg	1.00	11/03/2004 13:37	ldr
Motor Oil	84	50	mg/Kg	1.00	11/03/2004 13:37	
Surrogate(s)						
o-Terphenyl	85.1	60-130	%	1.00	11/03/2004 13:37	



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Received: 10/27/2004 11:35

Prep(s): 3550/8015M

Test(s):

8015M

Sample ID: GROTH-6@1.0

Lab ID:

2004-10-0843 - 33

Sampled: 10/26/2004 17:15

Extracted:

11/2/2004 10:45

Matrix: Soil

QC Batch#: 2004/11/02-03.10

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Diesel	7.8	1.0	mg/Kg	1.00	11/03/2004 14:04	ldr
Motor Oil	75	50	mg/Kg	1.00	11/03/2004 14:04	
Surrogate(s)						
o-Terphenyl	96.5	60-130	%	1.00	11/03/2004 14:04	



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Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Batch QC Report

Prep(s): 3550/8015M

MB: 2004/10/30-01.10-001

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Method Blank

Soil

Test(s): 8015M

QC Batch # 2004/10/30-01.10

Date Extracted: 10/30/2004 10:05

Compound	Conc.	RL	Unit	Analyzed	Flag
Diesel	2.20	1	mg/Kg	10/31/2004 12:55	
Motor Oil	ND	50	mg/Kg	10/31/2004 12:55	
Surrogates(s)					
o-Terphenyl	76.8	60-130	%	10/31/2004 12:55	



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Received: 10/27/2004 11:35

D-4-L	\sim		
Batch	HJI. R	PDO	П

Prep(s): 3550/8015M Method Blank

MB: 2004/11/02-03 10-003

Soil

Test(s): 8015M QC Batch # 2004/11/02-03.10

Date Extracted: 11/02/2004 10:45

Compound	Conc.	RL	Unit	Analyzed	Flag
Diesel	ND	1	mg/Kg	11/03/2004 15:03	
Motor Oil	ND	50	mg/Kg	11/03/2004 15:03	
Surrogates(s)					
o-Terphenyl	83.3	60-130	%	11/03/2004 15:03	



TEPH w/ Silica Gel Clean-up

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Project: 1121.006

Groth Bros. Chevrolet

A CONTRACTOR OF THE PROPERTY O	Batch QC Report		
Prep(s): 3550/8015M			Test(s): 8015M
Laboratory Control Spike LCS 2004/10/30-01.10-002	Soil Extracted: 10/30/		# 2004/10/30-01.10 d: 10/31/2004 13:22
LCSD 2004/10/30-01.10-003	Extracted: 10/30/	2 、 か	d: 10/31/2004 13:50

Compound	Conc.	mg/Kg	Exp.Conc.	Recov	ery %	RPD	Ctrl.Lin	nits %	Fla	igs
•	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Diesel	32.6	30.2	41.4	78.7	72.9	7.7	60-130	25		
Surrogates(s) o-Terphenyl	17.1	16.6	20.0	85.5	82.8		60-130	0		



TEPH w/ Silica Gel Clean-up

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 3550/8015	5M								Test(s):	8015M
Laboratory Contro	ol Spike		Soil			, Q	C Batch	ı # 20(04/11/02	2-03.10
	/02-03 10-001 /02-03 10-002		Extracted: Extracted:	2 *** 2	- 41.74 × 1.		Analyze Analyze		Market Control	
Compound	Conc.	mg/Kg	Exp.Conc.	Reco	very %	RPD	Ctrl.Lin	nits %	Fla	ags
	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Diesel	33.4	31.0	41.3	80.9	74.9	7.7	60-130	25		
Surrogates(s)	20.4	10.0	20.0	102.0	05.1		60 130	0		

Batch QC Report



TEPH w/ Silica Gel Clean-up

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Legend and Notes

Result Flag

edr

Hydrocarbon reported is in the early Diesel range, and does not match our Diesel standard

ldr

Hydrocarbon reported is in the late Diesel range, and does not match our Diesel standard



Gas/BTEX Compounds by 8015M/8021

Fugro

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Samples Reported

Sample Name	Date Sampled	Matrix	Lab#
GROTH-6@1.0`	10/26/2004 17:15	Soil	33

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Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5035

5035

Test(s):

8015M 8021B

Sample ID: GROTH-6@1.0

Lab ID:

2004-10-0843 - 33

Sampled:

10/26/2004 17:15

Extracted:

10/31/2004 21:48

Matrix:

QC Batch#: 2004/10/31-01.01

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Gasoline	ND	1.0	mg/Kg	1.00	10/31/2004 21:48	
Benzene	ND	0.0050	mg/Kg	1.00	10/31/2004 21:48	
Toluene	0.0056	0.0050	mg/Kg	1.00	10/31/2004 21:48	
Ethyl benzene	ND	0.0050	mg/Kg	1.00	10/31/2004 21:48	
Xylene(s)	0.0067	0.0050	mg/Kg	1.00	10/31/2004 21:48	
MTBE	ND	0.0050	mg/Kg	1.00	10/31/2004 21:48	
Surrogate(s)		ı				
Trifluorotoluene	68.4	53-125	%	1.00	10/31/2004 21:48	
Trifluorotoluene-FID	62.6	53-125	%	1.00	10/31/2004 21:48	



Gas/BTEX Compounds by 8015M/8021

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

COMPANIE SERVICE CONTRACTOR	POWERS OF SECURIOR PROSPERSOR	STALL BUTTERS OF CONTRACTOR BUTTERS STAND	and the control of th
		Batch QC Report	
Prep(s): 5035			Test(s): 8015M
5035			8021B
Method Blank		Soil	QC Batch # 2004/10/31-01.01
MB: 2004/10/31	I-01.01-003		Date Extracted: 10/31/2004 12:54

Compound	Conc.	RL	Unit	Analyzed	Flag
Gasoline	ND	1.0	mg/Kg	10/31/2004 12:54	
Benzene	ND	0.0050	mg/Kg	10/31/2004 12:54	
Toluene	ND	0.0050	mg/Kg	10/31/2004 12:54	
Ethyl benzene	ND	0.0050	mg/Kg	10/31/2004 12:54	
Xylene(s)	ND	0.0050	mg/Kg	10/31/2004 12:54	
MTBE	ND	0.0050	mg/Kg	10/31/2004 12:54	
Surrogates(s)					
Trifluorotoluene	103.6	53-125	%	10/31/2004 12:54	
4-Bromofluorobenzene-FID	90.9	58-124	%	10/31/2004 12:54	



Gas/BTEX Compounds by 8015M/8021

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Received: 10/27/2004 11:35

Batch QC Report

Prep(s): 5035

Test(s): 8021B

Laboratory Control Spike

Soil

QC Batch # 2004/10/31-01.01

LCS

2004/10/31-01.01-004

Extracted: 10/31/2004

Analyzed: 10/31/2004 13:28

LCSD

Compound	Conc.	mg/Kg	Exp.Conc.	Reco	very %	RPD	Ctrl.Lin	nits %	Fla	ags
	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Benzene	0.109		0.1000	109.0			77-123	35		
Toluene	0.105		0.1000	105.0		1	78-122	35		ł
Ethyl benzene	0.112		0.1000	112.0		1 1	70-130	35		
Xylene(s)	0.331		0.300	110.3			75-125	35		
Surrogates(s)]
Trifluorotoluene	551		500	110.2			53-125			



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

Groth Bros. Chevrolet

	Batch QC Report	
Prep(s): 5035		Test(s): 8015M
Laboratory Control Spike LCS 2004/10/31-01 01-00	Soil	QC Batch # 2004/10/31-01.01

Compound	Conc.	mg/Kg	Exp.Conc.	Recov	ery %	RPD	Ctrl.Lin	nits %	Flags		
·	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD	
Gasoline	0.511	·	0.500	102.2			75-125	35			
Surrogates(s) 4-Bromofluorobenzene-FID	462		500	92.4			58-124				



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

Groth Bros. Chevrolet

	Sea Million II	And the second second	Batch (QC Report		
Prep(s):	5035					Test(s): 8021B
	A 110 / 110 / 110					
	Spike (MS / M	(SD)		Soil	QC Batch	# 2004/10/31-01.01
MS/MS	D				Lab ID:	2004-10-0887 - 001
MS:	2004/10/31-01.0	D1-007	Extracted: 10	0/31/2004	Analyzed:	10/31/2004 15:08
MSD:					Dilution:	1.00
MSD:	2004/10/31-01.0	01-008	Extracted: 10)/31/2004	Analyzed:	10/31/2004 15:41
					Dilution:	1.00

Compound	Conc.	mg	mg/Kg		R	ecovery	%	Limits	%	Flags			
	MS	MSD Sample		mg/Kg	мѕ	MS MSD		Rec.	RPD	MS	MSD		
Benzene	0.0931	0.107	ND	0.0924	100.8	107.2	6.2	65-135	35				
Toluene	0.0880	0.102	ND	0.0924	95.2	102.2	7.1	65-135	35				
Ethyl benzene	0.0925	0.110	ND	0.0924	100.1	110.2	9.6	65-135	35				
Xylene(s)	0.278	0.329	ND	0.2772	100.3	110.0	9.2	65-135	35				
Surrogate(s)	İ		Ĺ			<u>l</u>							
Trifluorotoluene	500	531		500	100.0	106.2		53-125					



Gas/BTEX Compounds by 8015M/8021

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Groth Bros. Chevrolet

	Batch QC Report		
Prep(s): 5035			Test(s): 8015M
Matrix Spike (MS / MSD)	Soil	QC Bat	ch # 2004/10/31-01.01
MS/MSD		Lab ID:	2004-10-0887 - 001
MS: 2004/10/31-01.01-009	Extracted: 10/31/2004	Analyzed: Dilution:	10/31/2004 16:14
MSD: 2004/10/31-01.01-010	Extracted: 10/31/2004	Analyzed:	1.00 10/31/2004 16:47
		Dilution:	1.00

Compound	Conc.	mç	mg/Kg		R	ecovery	%	Limits	%	Flags		
	мѕ	MSD	Sample	mg/Kg	мѕ	MSD	RPD	Rec.	RPD	MS	MSD	
Gasoline	0.450	0.454	ND	0.478	94.1	97.4	3.4	65-135	35			
Surrogate(s) 4-Bromofluorobenzene-FID	421	420		500	84.2	84.0		58-124				



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Samples Reported

Sample Name	Date Sampled	Matrix	Lab#
GROTH-2@30.0`	10/26/2004 12:15	Soil	18



Gas/BTEX Compounds by 8015M/8021

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Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Prep(s): 5030

5030

Test(s):

8015M

Sample ID: GROTH-2@30.0

8021B

Lab ID:

2004-10-0843 - 18

Sampled:

10/26/2004 12:15

Extracted:

11/4/2004 17:00

Matrix:

Soil

QC Batch#: 2004/11/04-05:01

Compound	Conc.	RL	Unit	Dilution	Analyzed	Flag
Gasoline	58	10	mg/Kg	1.00	11/05/2004 14:00	Q1
Benzene	ND	0.62	mg/Kg	1.00	11/05/2004 14:00	
Toluene	ND	0.62	mg/Kg	1.00	11/05/2004 14:00	
Ethyl benzene	ND	0.62	mg/Kg	1.00	11/05/2004 14:00	
Xylene(s)	ND	0.62	mg/Kg	1.00	11/05/2004 14:00	
MTBE	ND	0.62	mg/Kg	1.00	11/05/2004 14:00	
Surrogate(s)						
Trifluorotoluene	106.1	53-125	%	1.00	11/05/2004 14:00	
4-Bromofluorobenzene-FID	91.0	58-124	%	1.00	11/05/2004 14:00	



Gas/BTEX Compounds by 8015M/8021

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Received: 10/27/2004 11:35

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7	1	, ´-	3 .	. *	ş.,		, , ,	1	0	8.) , ;	, ,	7	4.		, \$			٠.			٠.	٦.	٠.			, i	. 1 -	."					13	7.3	1	-33	3		

Prep(s): 5030 Method Blank

Soil

Test(s): 8015M

MB: 2004/11/04-05:01-001

QC Batch # 2004/11/04-05.01 Date Extracted: 11/04/2004 17:00

Compound	Conc.	RL	Unit	Analyzed	Flag
Gasoline	ND	10	mg/Kg	11/05/2004 03:06	
Surrogates(s)				,	
4-Bromofluorobenzene-FID	105.8	58-124	%	11/05/2004 03:06	



Gas/BTEX Compounds by 8015M/8021

Fugro

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Project: 1121.006

Groth Bros. Chevrolet

	Batch	QC Report	
Prep(s): 5030			Test(s): 8021B
Method Blank		Soil	QC Batch # 2004/11/04-05.01
MB: 2004/11/04-05.01-004			Date Extracted: 11/04/2004 17:00

Compound	Conc.	RL	Unit	Analyzed	Flag
Benzene	ND	0.62	mg/Kg	11/05/2004 10:32	
Toluene	, ND	0.62	mg/Kg	11/05/2004 10:32	
Ethyl benzene	ND	0.62	mg/Kg	11/05/2004 10:32	
Xylene(s)	ND	0.62	mg/Kg	11/05/2004 10:32	
MTBE	ND	0.62	mg/Kg	11/05/2004 10:32	
Surrogates(s)		İ			
Trifluorotoluene	106.4	53-125	%	11/05/2004 10:32	



Gas/BTEX Compounds by 8015M/8021

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Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

		В	atch QC Re	eport						
Prep(s): 5030 Laboratory Control Spil LCS 2004/11/04-05 LCSD 2004/11/04-05	.01-002		Soil Extracted:		in the second		C Batch Analyze Analyze	# 20 0 ed: 11	0 4/11/0 4 /05/2004	1 04:47
	Conc.	mg/Kg	Exp.Conc.	Reco	verv %	RPD				ags
Compound	LCS	LCSD	Exp.ounc.	LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Gasoline	6.30	6.21	6.25	100.8	99.4	1.4	75-125	35	200	2000
Surrogates(s) 4-Bromofluorobenzene-FID	532	570	500	106.4	114.0		58-124	0		



Gas/BTEX Compounds by 8015M/8021

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

538

517

Project: 1121.006

Surrogates(s)
Trifluorotoluene

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

	J. 100	B	atch QC Re	port	100 mg 100 mg 17 mg	ja Jago				
Prep(s): 5030									Test(s):	8021B
LCS 2004/11/04-05	.01-005		Soil Extracted: Extracted:	Day,	1.00		C Batch Analyze Analyze	ed: 11	05/2004	l 12:54
Compound	Conc.	mg/Kg	Exp.Conc.	Recov	very %	RPD	Ctrl.Lin	nits %	Fla	ags
	LCS	LCSD		LCS	LCSD	%	Rec.	RPD	LCS	LCSD
Benzene Toluene Ethyl benzene Xylene(s)	0.128 0.130 0.133 0.401	0.130 0.131 0.134 0.399	0.125 0.125 0.125 0.375	102.4 104.0 106.4 106.9	104.0 104.8 107.2 106.4	1.6 0.8 0.7 0.5	77-123 78-122 70-130 75-125	35 35 35 35		

500

107.6

103.4



Gas/BTEX Compounds by 8015M/8021

Fugro

Attn.: Melissa Pleva

1000 Broadway Suite 200 Oakland, CA 94607

Phone: (510) 268-0461 Fax: (510) 268-0137

Project: 1121.006

Groth Bros. Chevrolet

Received: 10/27/2004 11:35

Legend and Notes

Result Flag

Q1

Quantit. of unknown hydrocarbon(s) in sample based on gasoline.

CHAIN OF CUSTODY

ROJECT NAME: Groth Bros. Chevrolet

2004-10-0843

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ANALYSIS REQUESTED

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* ACCHIVE SAMPLE



FUGRO WEST, INC.

1000 Broadway, Suite 200

Oakland, California 94607

Tel: 510 268 0461 Fax: 510 268 0137

PROJECT NAME: Groth Bros. Chevrolet

ANALYSIS REQUESTED

2004-10-0843

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COMMENTS & NOTES:



FUGRO WEST, INC.

1000 Broadway, Suite 200

Oakland, California 94607

Tel: 510.268.0461 Fax: 510.268.0137

CHAIN OF CUSTODY

PROJECT NAME: Groth Bros. Chevrolet

2004-10-0843

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* ARCHIVE SAMPLE



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FUGRO WEST, INC

1000 Broadway, Suite 200

Oakland, California 94607

Tel: 510:268.0461 Fax: 510:268:0137

PROJECT NAME: Groth Bros. Chevrolet

2004-10-0843

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FUGRO WEST, INC.

1000 Broadway, Suite 200

Oakland, California 94607

Tel: 510 268 0461 Fax: 510 268 0137

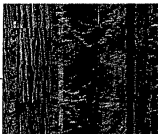
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APPENDIX I RGA ENVIRONMENTAL, INC. LIMITED ASBESTOS & LEAD SURVEY REPORT



Solutions for a Healthy Environment







Limited Asbestos & Lead Survey Report

Groth Chevrolet 59 South 1 Street Livermore, California

Project No. FGRO10957

Prepared for:

Glenn Young ~ Fugro West, Inc.

Prepared by:

Mary Zibilich ~ RGA Environmental Inc.

November 9, 2004

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Appendices

- 1. Site Plan
- 2. Laboratory Results and Chain of Custody Asbestos
- 3. Laboratory Results and Chain of Custody Lead
- 4. Site Inspector Certificates

- Provide a DHS lead certified inspector to collect bulk paint chip samples of peeling and/or stratified paint suspected to be lead containing. Bulk samples will be analyzed at an accredited laboratory by Flame Atomic Absorption (AA) for Total Lead reported in ppm.
- Submit written report including analytical results, regulatory requirements, conclusions and recommendations.

3. Methods and Sampling Strategy

Visual Inspection

Building materials were visually inspected using the methods presented in the federal Asbestos Hazard Emergency Response Act (AHERA) regulations (40 CFR, Part 763) as a guideline. AHERA was originally only applicable to schools, however State and Federal Occupational Safety and Health Administration (OSHA) and Asbestos School Hazard Abatement Reauthorization Act (ASHARA) have adopted the AHERA sampling methodology for all buildings subject to demolition or renovation.

Bulk Sampling

Bulk samples of homogeneous suspect ACMs were collected, where deemed appropriate. A homogeneous material is defined as a surfacing material, thermal system insulation, or miscellaneous material that is uniform in color, texture or age of construction. Examples of homogeneous materials include:

- Pipe-insulation produced by the same manufacturer and installed during the same time period;
- Resilient flooring of identical color and pattern;
- Troweled on surfacing materials located in contiguous areas.

Identified materials were sampled with the aid of a coring device or other hand tool and placed into individual sample containers. Each sample was given a discreet identification number and recorded on field notes as well as chain-of-custody forms. Refer to accompanying tables and appendices for details on material sample locations and results.

Bulk Sample Analysis

Bulk samples were analyzed by Schneider Laboratories (Schneider). Schneider is accredited under the National Institute of Standards and Technology's National Voluntary Laboratory Accreditation Program (NVLAP).

All samples were analyzed using polarized light microscopy (PLM) techniques in accordance with methodology approved by the U.S. Environmental Protection Agency (EPA). As set forth in the Code of Federal Regulations, 40 CFR Part 763, Appendix A to Subpart F, Section 1.2 and 1.7.2.4, the lower limit of reliability

Material Description	Material Location	Friability	Asbestos Type
Floor Tile & Black			
Mastic			
9" White Vinyl			M'1 40/ CIV
Floor Tile & Black	Sales Offices	Non-Friable	Tile: 4% CH Mastic: ND
Mastic			Mastic: ND
9" Mauve Vinyl			
Floor Tile & Black	Sales Offices	Non-Friable	Tile: 4% CH
Mastic	33.00	110111111111111111111111111111111111111	Mastic: ND
Drywall & Taping	Behind Wood Paneling	Friable	Assumed
Mud			
Ceramic Floor Tile,	Sales Floor and Restrooms	Non-Friable	Assumed
Grout & Mortar			
TSI Piping Runs and	Wall Cavities	Friable	Assumed
Elbows		Tridoic	Assumed
Roofing Materials	Roof	Non-Friable	Assumed
	Mechanics Buildi	ngs	
Untextured Drywall	Throughout Shops and		Drywall: ND
and Taping Mud	Mechanics Office	Friable	Taping Mud: 2%
12" Marbly Peach			СН
Vinyl Floor Tile &	Mechanics Office	Non-Friable	Tile: 3% CH
Mastic	2.2.2.2.2.2.2.2.2		Mastic: ND
12" Red Vinyl Floor			
Tile with White	Locker Room and Parts	Non-Friable	Tile: 2% CH
Swirls and Black Mastic	Department		Mastic: ND
	Service Office, Employee		Drywall: ND
Textured Drywall	Parts and Employee Parts	Friable	Taping Mud: 2%
and Taping Mud	Hallway	1110010	CH
Acoustical Ceiling	Mechanical Shop on the 1st	Fraible	4% CH
and Wall Texture	Street Side	rtaible	470 Cn
12" Acoustical	D (0) E	<u></u>	
Ceiling Tiles and Mastic	Parts Sales Floor	Friable	Assumed
Roofing Materials	Roof	Non-Friable	Assumed
Rooming Indicated	New Truck Buildin		Assumed
9" Brown Vinyl		ъ	T'1 >T
Floor Tile and	Under Carpeting Throughout	Non-Friable	Tile: ND
Mastic	1 iroughout		Mastic: 2% CH*
Drywall and taping	Behind Wood Paneling	Friable	Assumed
mud Poofing Materials			
Roofing Materials	Roof Body Shop	Non-Friable	Assumed
Roofing Materials	Roof	Non-Friable	Assumed
Transfirm I	Paint Shop	11011 I Havie	1105011100
Roofing Materials	Roof	Non-Friable	Assumed
	Modular Office		
Drywall and taping mud	Behind wall paneling	Friable	Assumed
Roofing Materials	Roof	Non-Friable	Assumed
			

Stucco	Exterior	
	Paint Shop	·
Drywall and taping mud	Throughout	
	Modular Office	
Carpet Mastic	Throughout	

5. Lead Results

A total of three (3) paint samples were collected from various interior and exterior surfaces of the buildings where it was observed to be delaminating from the substrate. Samples were collected from surfaces with peeling and/or stratified paint. Table III below summarizes the sampling locations and lead content of each material.

TABLE III
LEAD IN PAINT SAMPLE RESULTS

Sample Number	Location	Results mg/kg (ppm)
193885	Blue exterior paint on wood trim of the New Truck Building	2,480
193894	Blue exterior paint on wood siding of the Customer Service Department	<50
193895	Red interior paint on brick in the Mechanics Shop	28,280

PPM= Parts per million

6. Regulatory Requirements

Asbestos

Asbestos-containing building materials in the buildings referenced in this survey report contain asbestos in concentrations of greater than one tenth of one percent (0.1%). Impacting materials containing greater than 0.1% asbestos either through repair, maintenance, renovation or demolition activities triggers numerous regulations enforced by such agencies as OSHA (worker protection) and EPA (environmental exposure, transportation and disposal).

Listed below are the regulations that apply if the materials are removed:

- There are presently no federal, state or local regulations limiting the concentration of lead in public sector buildings, however several regulations established for the private sector as well as for government subsidized housing are used industry wide as guidelines for assessing exposure to lead. The Consumer Product Safety Commission (CPSC) has set a maximum limit of 600 ppm in paint used for residential purposes and the Department of Housing and Urban Development (HUD) requires abatement of paints containing lead in concentrations exceeding 5,000 ppm.
- Disposal of all lead-based paints is regulated at concentrations at or exceeding 350 ppm as stated in 40 Code of Federal Regulations (CFR) Part 263 - Land Disposal Regulations and Title 22, Division 4 Environmental Health of the California Administrative Code. However, lead related work at any lead concentration is regulated under the Occupational Safety and Health statutes.
- The Federal Occupations Safety and Health Administration (OSHA) as well as California OSHA regulate all worker exposure during construction activities that impact lead-based paint. OSHA enforces the Lead Exposure in Construction; Interim Final Rule found in 29 CFR Part 1926.62. The scope covers construction work where employees may be exposed to lead during such activities as demolition, removal, surface preparation for re-painting, renovation, clean-up and routine maintenance. The OSHA specified method of compliance includes respiratory protection, protective clothing and equipment, housekeeping, hygiene facilities, medical surveillance, training, etc.
- EPA Title X requires that the EPA and/or individual states develop training/certification regulations for individuals engaged in lead-based paint activities and requires the EPA to issue guidelines and evaluate renovation and remodeling activities involving lead paint.

8. Recommendations to Implement Regulatory Requirements

Asbestos

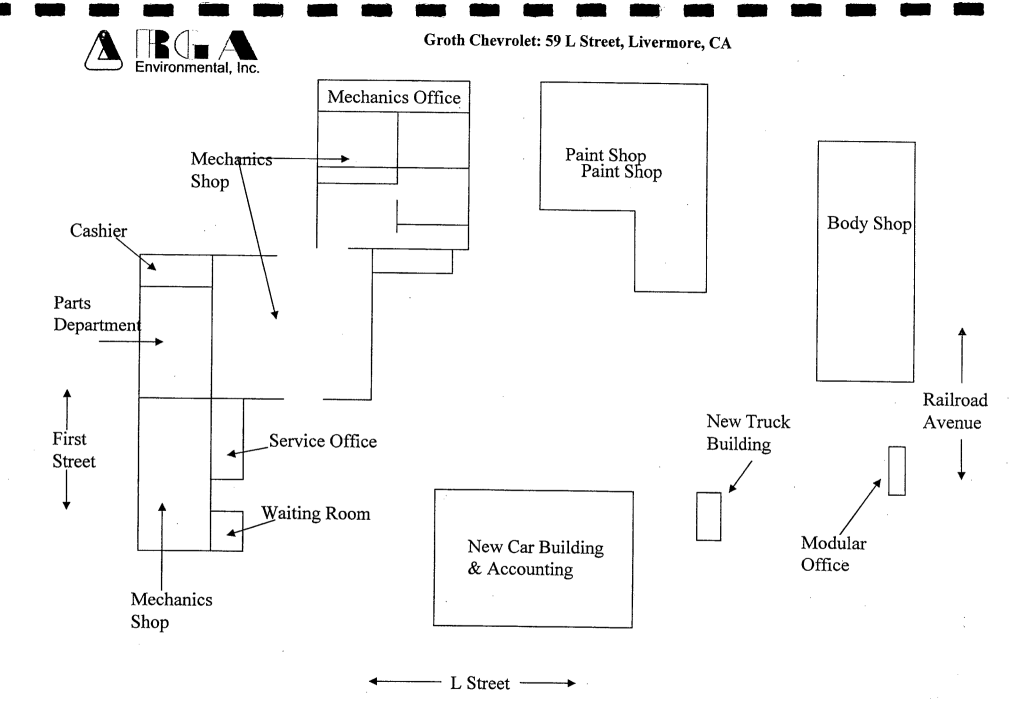
- If demolition or renovation of the structures is scheduled, retain the services of a California Certified Asbestos Professional to conduct additional sampling and inspection in order to create a survey document identifying all ACMs at the site.
- Prior to demolition or renovation, develop a performance abatement specification for the removal of the ACMs identified in the survey. The purpose of abatement specifications is to clearly define the scope of work for more competitive and accurate bidding as well as to reduce the number of costly delays and change orders during the project.

demolition:

- Abate any peeling, stratified or blistered lead-containing paint.
- Require abatement contractor to provide workers that are trained by the California Department of Health Services for abatement of lead-based paint.
- Use only trained workers to demolish building components containing intact lead-based paint.
- Worker exposure and environmental monitoring and proper engineering controls should be implemented throughout the lead abatement work.
- Contractor should adhere to OSHA and other applicable state and local regulations for worker protection, hazard communications, work practices, engineering controls and proper waste disposal.
- Following abatement, proper waste stream categorization is required for the disposal of stratified lead-containing paint. Building components that contain intact lead-based paint can be disposed of as construction debris in accordance with the Department of Toxic Substance Control (DTSC). The disposal of lead-containing materials shall be coordinated with the landfill.

9. Limitations

This survey was limited in nature. The information provided in this report is not intended to be used as a biddable document for abatement purposes.





1466 - 66th Street Emeryville, CA 94608 Tel: (510) 547-7771

ACM BULK SAMPLE DATA SHEET

* PLM Analysis

* Stop Analysis at First Positive

PAGE OF

Environ	nmental, inc. * Stop Analysis at First Positive * Stop Analysis at First Positive
a alle expose	Modesto, CA 94354
Emeryville, CA 94608	San Francisco, CA 94102 Tel: (209) 525-8109 Tel: (215) 834-9660 Gay: (209) 525-8109
Tel: (510) 547-7771	San Francisco, CA 94102 Tel: (209) 525-8108 Tel: (415) 834-9660 Fax: (415) 834-9670 Fax: (209) 525-8109 Fa
ran. Oliver al Address	GROTH Uterfolds - 59 5. L Street - Indicator Date: 10.26.04 GROTH Uterfolds - 59 5. L Street
Project Name/Address	GROW MZ J NA Sampled By: M
RGA Project #:	R.J. Lee Micro Other: Turnsround 17.1
comple(s) Sent To: L	1 209-525-8109 L (****)
The Denart To:	510-899-7000
	laterial Description: Druverky of Hub Textures Quantity:
12 8	ample Location & material
193906	BODY SHOP OFFICES
193889	
193898	Material Description: Texture on Druguell Quantity:
	Material Description. (ED) Sample Location & Material Location
30117	
193879	BODY SHOP OFFICE
193897	
193896	Quantity:
HM# 03	
Sample ID	Material Description: CAN Ample Location & Material Location
193943	BOOY SHOP OFFICE
193941	BODY SHOT WATTING KM
101210	nove where
	Material Description: 64M PASE COVE & VETCE MASTIC
HM# od	
Sample ID	Good Stop WATT NO THE
10/3/40	10 New's R.R.
193952	
	Material Description: Stuco Quantity:
HM# 55	Material Description: 5\CCO Quantity: Sample Location & Material Location
Sample ID	Sample Location & Inc.
193945	axitai of
193947	
विञ्चपप	Material Description: 6PM VINT L FLOOR CHEETING WI PERPON PHOTERN
	Material Description: 6PM VINT L hope Gleent Quantity:
Sample ID	Cample Location & Material Location
196961	Annu Stoo Williams 1.
193946	Men's " Men's
1012110	
	Durcettme: 6/20/04
	Signatura - Date/France
	Signature Signature Signature Signature Gray (979)
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1466 - 66th Street Smeryville, CA 94608 Tel: (510) 547-7771 Fax: (510) 547-1983 □ 311 California Street Ste 310 □ 948 11th St., Ste 11-4
San Francisco, CA 94102 Modeste, CA 94354
Tel: (415) 834-9660 Tel: (209) 525-8108
Fax: (415) 834-9670 Fax: (209) 525-8109

ACM BULK SAMPLE DATA SHEET

* PLM Analysis

*	Stop	Analysis	at	First	Positive:
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PAGE __OF__

dress: 6POTH CHEVROLET - 59 S. L ST. , WEEMENE, CA P.M. Initial: ST
F6RO 1 0 9 57 Sampled By: M 2 d NA Sampling Date: 10.26.04
o: ☐ R.J. Lee ☐ Micro ☐ Other: Turnaround Time: Rush
□ 510-899-7080 □ 415-834-9670 □ 209-525-8109 □ (Fax #)
Material Description: Drywhy 4 The No.
Sample Location & Material Location Quantity:
PAINT SHOP
Material Description:
Sample Location & Material Location Quantity:
Material Description:
Sample Location & Material Location Quantity:
Material Description: Sample Location & Material Location Quantity:
Sample Location & Material Location Quantity:
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Sample Eduation & Malerial Location
Material Description: Sample Location & Material Location Quantity:
Sample Location & Material Location Quantity.
144 54
MANY TOUNTH Signature Date/Time: 10/26/M
Signature
Date/Time: (024 - 4



1466 - 66th Street Emeryville, CA 94608 l'el: (510) 547-7771 Fax: (510) 547-1983 □311 California Strect Ste 310 □ 948 11th St., Ste 11-1
San Francisco, CA 94102
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Fax: (415) 834-9670

□ 948 11th St., Ste 11-1
Modesto, CA 94354
Tel: (209) 525-8108
Fax: (209) 525-8109

ACM BULK SAMPLE DATA SHEET

* PLM Analysis

,	Store	Analysis	at	First	Positive
	auo	CHAILAND	-	4 1,00	

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ax: (510) 547-198.	ress: GROTH CHECKOLET - 57 S. L. STREET, LIVERWORKE P.M. Initial: 5.5
	The state of the s
A Project #:	: R.J. Lee Micro Sother: Turnaround Time: Rush 24Hrs 3-5 Days
nple(s) Sent To	: R.J. Lee Micro Sother: Turnatourle range
Report To:	621-510-899-7080 □ 415-834-9670 □ 209-525-8109 □ (Fax #)
IM# \	Material Description: LARPET MATIC Quantity:
ample ID	Sample Location & Material Eccation
93969	Morning office (NEAR BODY SHOP)
93974	. 10 10 10
1M#	Material Description: Quantity:
Sample ID	Sample Location & Material Location Quantity:
<u> </u>	
HM#	Material Description:
Sample ID	Sample Location & Material Location Quantity:
	
HM#	Material Description:
Sample ID	Sample Location & Material Location Quantity:
НМ#	Material Description:
Sample ID	Material Description. Sample Location & Material Location Quantity:
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НМ#	Material Description:
Sample ID	Sample Location & Material Location Quantity:
	
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	by: Many Whitieth Signature: A Date/Time: 10/26/04
Relinquished E Received By:	
wereived BA:	Signature: Date/Time: (OR-4
	la gry gnew ion.



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ACM BULK SAMPLE DATA SHEET

* PLM Analysis

* Stop Analysis at First Positive	*	Stop	Analysis	at First	Positive
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PAGE ___OF___

Project Name/Λda	dress: 6ROTH CHEVROLET - 59 S. L' SPREET - UVERMORC, CA P.M. Initial: ST
RGA Project#:	FGRO 10957 Sampled ByMZ & NA Sampling Date: 10.26.04
	D: R.J. Lee Micro Other: Turnaround Time: Rush 24Hrs 3-5 Days
Fax Report To:	□ 510-899-7080 □ 415-834-9670 □ 209-525-8109 □ (Fax #)
HM# 0(Material Description: 12" MARBLY PEACH UFT WI BLACK MASTIC
Sample ID	Sample Location & Material Location Quantity:
193924	NEW CAR DEPARTMENT - SERVER RUM
193927	IL CONF. RM
193929	11 11 3M65 Fi.
HM# 02	Material Description: BROWN BASECONE & TOROWN MASTIC
Sample ID	Sample Location & Material Location Quantity:
193925	NEW CAR DEPARTMENT - SERVER RM
193904	" CONF. RM
193882	1 OFFICE
HM# 03	Material Description: TEXT RE ON WHUNTY CAUNE
Sample ID	Sample Location & Material Location Quantity:
193926	NEW CAR DEPARTMENT - SEAVER KIM
193928	" DREAK HAN
193901	" GNOWS FIR HAW
HM# 64	Material Description: TOXIVEO DIMENTA CALING Quantity:
Sample ID	dampie Lecation & spaterial Education
193891	NEW CAR DEPARTMENT - BREAK RM
193899	" CONF RM (UNTEXT.) - WOOD PANELING THROUGHOUT
193900	" women's R.R. HAU
HM# 05	Material Description: 214 KLOUSTICK CEILING TILE
Sample ID	Sample Location & Material Location Quantity:
193878	NEW CAR DEPT CONF. P.M
193877	1 11
1111	
HM# 66	Material Description: Acoustich Letune Texture
Sample ID	Sample Location & Material Location Quantity:
193903	NEW CAR DEAT - ACCUPANG
193875	" " SMES FI.
193876	μ
	19 0
Relinquished By	: Mry 216 July Signature: My Date/Time: 10/26/orl
Received By:	Signature Date/Time: (028-4 10A
	0
	a 8446 9084 (9)9

SCHNEIDER LABORATORIES

INCORPORATED

2512 W. Cary Street - Richmond, Virginia - 23220-5117 804-353-6778 • 800-785-LABS (5227) • (FAX) 804-353-6928 Excellence in Service and Technology

AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593

DATE COLLECTED: 10/26/2004

10/28/2004

10/29/2004

10/29/2004

DATE RECEIVED:

DATE ANALYZED:

DATE REPORTED:

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT:

3002-04-644

CLIENT:

RGA Environmental Inc.

ADDRESS:

1466 66TH STREET

EMERYVILLE, CA 94608-1014

PO NO.:

PROJECT NAME: Groth Chev 59 S L St

PROJECT NO .: JOB LOCATION: FGRO 10957 Livermore CA

Client Sample SLI Sample/ Sample Identification/ Layer Name

Asbestos Sample **Detected Description** (Yes/No)

No.

193924

Layer ID 28219981

New Car Dept Serv Rm

Laver 1: Vinvl Floor Tile

Yes **CHRYSOTILE 3%**

3% Asbestos 97% Non-Asbestos

NON FIBROUS MATERIAL 97%

Brown, Organically Bound

Black, Bituminous

Layer 2:

Mastic Yes

2% Asbestos

CHRYSOTILE 2%

98% Non-Asbestos

NON FIBROUS MATERIAL 98%

193927

28219982

New Car Dept Cnf Rm

Layer 1:

Vinyl Floor Tile

No Mastic Found

Not analyzed due to positive stop instructions.

193929

28219983

New Ca Dept Sales F

Layer 1:

Vinyl Floor Tile

Not analyzed due to positive stop instructions.

Not analyzed due to positive stop instructions.

193925

28219984

New Car Dept Serv Rm

Layer 1: Base Cove 100% Non-Asbestos

No Brown, Rubbery

NON FIBROUS MATERIAL 100%

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimente reconstruction and interference by matrix components. Gravimente reconstruction at which the non-frieble, organically bound materials. For calibrated visual estimate, 1% is the concentration at which the sound to the terms to take the concentration at which the sound to the terms to take the sound to the terms to take the sound to the terms to take the sound to the terms to take the sound to tak interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all interier and a second pound measure interies only to the library to the library of the lab, and must not be used to claim NVLAP or other government agency endotsement.

ALAAAAA - WAARKAA - OOGOOTOOTO	ACCOUNT -	WORKORDER:	3002-04-644
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Client Sample	SLI Sample/	Sample Identification		Detected	s Sample I Description
No.	Layer ID	Layer Name		(Yes/No)	
193900	28219992 Layer 1: No Drywali Not analyz	New Car Dept Textured Mate Found ed due to posit	rial	istruction	15.
193878	28219993 Layer 1: 100% Non-	New Car Dept Ceiling Tile Asbestos	CELLULO		White, Fibrous R 45%, FOAMED GLASS 10%, MINERAL/GLASS FIBROUS MATERIAL 10%
193877	28219994 Layer 1: 100% Non-	New Car Dept Ceiling Tile Asbestos	CELLULO		White,Fibrous R 45%, FOAMED GLASS 10%, MINERAL/GLASS FIBROUS MATERIAL 10%
193903	28219995 Layer 1: 100% Non-	New Car Dept Texture Asbestos		No ROUS MA	White,Granular TERIAL 100%
193875	28219996 Layer 1: 100% Non-	New Car Dept Texture Asbestos		No ROUS MA	White,Granular TERIAL 100%
193876	28219997 Layer 1: 100% Non-	New Car Dept Texture Asbestos		No ROUS MA	White,Granular TERIAL 100%
193930	28219998 Layer 1: 100% Non-	New Car Dept Vinyl Floor Tile Asbestos	:	No ROUS MA	Brown,Organically Bound TERIAL 100%
	Layer 2: 100% Non-	Mastic Asbestos	NON FIBE	No ROUS MA	Brown,Soft TERIAL 100%
193883	28219999 Layer 1: 100% Non-	New Car Dept Vinyl Floor Tile Asbestos	•	No ROUS MA	Brown, Organically Bound TERIAL 100%
•	Layer 2: 100% N on-	Masic Asbestos	NÖN FIBF	No ROUS MA	Brown, Soft TERIAL 100%
193932	28220000 Layer 1: 3% Asbest 97% Non-A		CHRYSO		Brown,Organically Bound

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-frieble, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

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San Francisco, CA 94102 Modesto, CA 94354
Tel: (415) 834-9660 Tel: (209) 525-8108
Fax: (415) 834-9670 Fax: (209) 525-8109

ACM BULK SAMPLE DATA SHEET

* PLM Analysis

*	Stop	Analysis	at First	Positive

PAGE	OF	

Project Name/A	ddress: GROTH CHEURAET - 59 8 L STVEET WEN MORE, CA P.M. Initial: 3J
RGA Project #:_	F6RO 10957 Sampled By: MZ-4 NA Sampling Date: 10.26.64
Sample(s) Sent 'l	fo: R.J. Lee Micro Other: Turnaround Time: Rush 24Hrs 3-5 Days
Fux Report To:	□ 510-899-7080 □ 415-834-9670 □ 209-525-8109 □ (Fax #)
НМ# 💍	Material Description: MW with d NVO
Sample ID	Sample Location & Material Location Quantity:
193880	MECH. BLDE. OFFICE
193911	b/t skaps
193910	
HM# OTC	Material Description: 12" MAKELY PEACH VFT W MASTIC
Sample ID	Sample Location & Material Location Quantity:
193948	MGCH. BUDG OFFICE
193949	11 11
HM# 03	Material Description: 12" howstich cains The spine
Sample ID	Sample Location & Material Location Quantity:
193959	Mech. Blor office
HM# OU	Material Description: 12" RED VPT US WHITE SWITLES of PUACK MASTIC
Sample ID	Sample Location & Material Location Quantity:
193963	Meat. Bide. Locker RM
193953	i i a ci
193967	" PAINTS
HM# 0%	Material Description: 124 TAN UPT US BROWN SMEAKS 9 BLACK MASTIC
Sample ID	Sample Location & Material Location Quantity:
193954	SERVICE OFFICE
विश्वालन	et V
71884	
HM# 06 Sample ID	Material Description: DAYWAY A NOTO - TEXTURED
193956	Sample Location & Material Location Quantity:
193909	
143801	" " HALWAY
195966	
Relinquished By:	May zapiwal Signature 1
Received By:	Onte/Time: 10/76 (94)
	Signature: Date/Time: (7)
	Ga Rules On
	The state of the s

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Excellence in Service and Technology AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT:

3002-04-645

CLIENT: ADDRESS: RGA Environmental Inc. 1466 66TH STREET

EMERYVILLE, CA 94608-1014

PO NO .:

PROJECT NAME: PROJECT NO.:

Groth Chev 59 S L St

JOB LOCATION:

FGRO 10957 Llivermore CA

Client Sample No.

SL Sample/ Layer ID Sample Identification/ Layer Name

Asbestos Sample **Detected Description**

(Yes/No)

193880 8

28220152

Layer 1:

Mech Bldg Office Drywall

White, Powdery No

100% Non-Asbestos

CELLULOSE FIBER 3%, MINERAL/GLASS WOOL 2%, NON FIBROUS

DATE COLLECTED: 10/26/2004

10/28/2004

10/28/2004

10/29/2004

DATE RECEIVED:

DATE ANALYZED:

DATE REPORTED:

MATERIAL 95%

Laver 2:

Mud

Yes Beige, Granular **CHRYSOTILE 2%**

2% Asbestos

98% Non-Asbestos

NON FIBROUS MATERIAL 98%

193911

28220153

Mech Bldg B/T Shop

Layer 1: Drywali 100% Non-Asbestos No White, Powdery

CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 2%, NON FIBROUS

MATERIAL 94%

Laver 2:

Not analyzed due to positive stop instructions.

193910

28220154 Layer 1:

Mech Bldg Office

Drywall

Mud

White, Powdery No

100% Non-Asbestos

CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 2%, NON FIBROUS

MATERIAL 94%

Layer 2:

Mud

Not analyzed due to positive stop instructions.

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is non-friable, organically bound materials. For calling the state of the reproduced except in full with a quantitative uncertainty. This report relates unly to the ficulty to the supervision of the lab, and must not be used to claim NVLAP or other government agency endorsement.

•	WORKORDER: (3 <u>00</u> 2- <u>04</u> -645			. *	Page 3 (Continued
Cllent Sample No.	SLI Sample/ Layer ID	Sample Identificatio Layer Name		Asbestos Detected (Yes/No)	Sample Description	
193954	28220162 Layer 1: <i>Container</i> (Service Office	_			
193956	28220163 Layer 1: 100% Non-	Service Office Drywall Asbestos		SE FIBER	White,Powdery 4%, MINERAL/GLAS	SS WOOL 2%, NON FIBROUS
	Layer 2: 100% Non-	Mud Asbestos	NON FIBR	No \ OUS MATI	White,Granular ERIAL 100%	
193909	28220164 Layer 1: 100% Non-A	Employee Par Drywall Asbestos Mud		SE FIBER 4 . 94%	Nhite,Powdery 1%, MINERAL/GLAS Beige,Granular	S WOOL 2%, NON FIBROUS
	2% Asbesto 98% Non-As	\$	CHRYSOT NON FIBRO	ILE 2%		·
193966		Employ Parts Drywall Asbestos	•	E FIBER 4	Vhite,Powdery %, MINERAL/GLAS	S WOOL 2%, NON FIBROUS
		Mud d due to posit	ive stop ins	structions.		
193957		Service Dept Texture sbestos	NON FIBRO		Vhite,Granular RIAL 100%	
193958		Service Dept Texture sbestos	NON FIBRO		/hite,Granular RIAL 100%	
193881		Employee Part Texture sbestos	s NON FIBRO	No W	/hite,Granular RIAL 100%	
93962		_		LE 4%	/hite,Granular	

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is

ACCOON! -	WORKORDER: 3002-04-645		Page 5 (Continue
Client Sample No.	SLI Sample Sample/ Identificat Layer ID Layer Nan		
	Layer 2: Mastic 100% Non-Asbestos	No Yellow,Soft NON FIBROUS MATERIAL 100%	
193890	28220178 Mech Waiti Layer 1: Vinyl Floor 100% Non-Asbestos		
	Layer 2: Mastic 100% Non-Asbestos	No Yellow,Soft NON FIBROUS MATERIAL 100%	

ANALYST: SAMANI ABDELFADIEL Total no. of pages in report =

REVIEWED BY

Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

SCHNEIDER LABORATORIES

INCORPORATED

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AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT:

3002-04-640

CLIENT: ADDRESS: RGA Environmental Inc. **1466 66TH STREET**

EMERYVILLE, CA 94608-1014

DATE COLLECTED: DATE RECEIVED:

10/26/2004 10/28/2004

DATE ANALYZED: DATE REPORTED: 10/28/2004 10/28/2004

PO NO.:

PROJECT NAME:

Groth Chev 59 S L St

PROJECT NO .: JOB LOCATION:

FGRO 10957 Livermore, CA

Client Sample

No.

SLI Sample/

Sample Identification/ Layer Name

Asbestos Sample **Detected Description**

(Yes/No)

193888

28219799 Layer 1:

Layer ID

New Truck Small Bldg

Vinyl Floor Tile

Nο Brown, Organically Bound

100% Non-Asbestos

NON FIBROUS MATERIAL 100%

Layer 2: Mastic 2% Asbestos

98% Non-Asbestos

Tan, Brittle **CHRYSOTILE 2%**

NON FIBROUS MATERIAL 98%

Yes

193886

28219800

New Truck Small Bldg

Vinyl Floor Tile Layer 1:

No Brown, Organically Bound

100% Non-Asbestos NON FIBROUS MATERIAL 100%

Laver 2:

Mastic

Not analyzed due to positive stop instructions.

193887

28219801 Laver 1:

New Truck Bldg

Base Cove

No Brown, Rubbery

100% Non-Asbestos

NON FIBROUS MATERIAL 100%

Layer 2: Mastic

No Yellow, Soft

100% Non-Asbestos

CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%

193939

28219802 Layer 1:

Exterior

Stucco

No Cream/Black, Granular

100% Non-Asbestos

CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96%

Unable to separate individual layers.

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is non-friable, organically bound materials. For community to the items tested, must not be reproduced except in full with non-friable, organization.

This report relates unity to the lab, and must not be used to claim NVLAP or other government agency endows the expression of the lab, and must not be used to claim NVLAP or other government agency endows the expression of the lab, and must not be used to claim NVLAP or other government agency endows the lab.



Appendix 3

Laboratory Results and Chain of Custody -Lead

5002-C4-LOHZ



1466 - 66th Street Emcryville, CA 94608 Tcl: (510) 547-7771 Fax: (510) 547-1983

□ 311 California Street Ste 310 □ 948 - 11th St., Ste 11-1
San Francisco, CA 94102 Modesto, CA 94354
Tel: (415) 834-9660 Tex: (415) 834-9670 Fax: (209) 525-8109

LEAD PAINT SAMPLE DATA SHEET

* Lead Analysis

- Total Threshold Limit Concentration

PAGE ___OF__

Sample ID	Paint Description and Sample Location		Peeling Quantity
193885	Paint Color: BUE Substrate: 18000 TC Sample Location: NEW TRUCK PURE		loose
193894	Paint Color: Blue Substrate: USOOD SI Sample Location: SERVICE DEPT. CUSTON	Composite Sample: Y / N	
193895	Paint Color: RED Substrate: BRICK WY Sample Location: MGH . 3HDP	Composite Sample: Y / N	
, , , , , , , , , , , , , , , , , , , ,	Paint Color: Substrate: Sample Location:	Composite Sample: Y / N	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Paint Color: Substrate: Sample Location:	Composite Sample: Y / N	
	Paint Color: Substrate: Sample Location:	Composite Sample: Y / N	
40-100	Paint Color: Substrate: Sample Location:	Composite Sample: Y / N	
	Paint Color: Substrate: Sample Location:	Composite Sample: Y / N	

Cox SHUL 9 mai ..

State of California Division of Occupational Safety and Health

Certified Asbestos Consultant

Mary Bridget O'Donnell Zibilich

Expires on



Certification No. 03-3408

10/22/05

This certification was restined by the Division of Occupational Safety and Hastim as authorized by Sections 7160 et sag. of the Business and Professions Code